QUEDATESLIP GOVT. COLLEGE, LIBRARY

KOTA (Raj.)

Students can retain library books only for two weeks at the most.

BORROWER'S No.	DUE DTATE	SIGNATURE
1		



CENSUS OF INDIA 1961

VOLUME XIV

RAJASTHAN

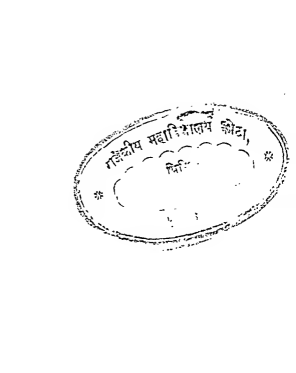
PART II-B (i) GENERAL ECONOMIC TABLES

C. S. GUPTA

of the indian administrative service Superintendent of Census Operations, Rajasthan

PRINTED IN INDIA BY THE MANAGER GOVERNMENT OF INDIA PRESS SIMLA FOR THE MANAGER OF PUBLICATIONS CIVIL LINES DELHI 1967

Price: (Inland) Rs. 17.65 Paise (Foreign) 41sh. 8d. or \$ 6.43



PREFACE

In this book are presented the first four of the nine general economic tables of the Census 1961. The rest are published separately as the second part. This part provides the statistics on the characteristics of the economically active and inactive population of the state. The data presents its distribution by age, sex education, industry and status. When considered alongside the data of national accounts—national income or gross national products—this will reveal much more about the secular changes occuring in the State than what could be obtained by any one of them separately. The information, presented here for the first time, would be found useful for the formulation of programmes of economic and social development and also for assessing the social position of our population.

I am grateful to Shri Asok Mitra, Registrar General, India, his Deputy Shri D. Natarajan and the Central Tabulation Officer Shri K. D. Ballal for their guidance. I thank Dr. U. B. Mathur, Deputy Superintendent, Census Operations, Rajasthan, who has assisted me in this work. My thanks are also due to Shri P. S. Ramachandran, Manager and Shri N. K. Mudaliar, Assistant Manager (Technical) Government of India Press Simla for the great interest they have taken in the printing of this book.

RAM BAGH PALACE ANNEXE, JAIPUB

15th August 1964

C. S. GUPTA
Superintendent,
Census Operations, Rajasthan.



MEMBERS OF THE STAFF ASSOCIATED WITH THIS WORK

Shri H. L. Mishra	• •	• •	Tabulation Officer
Shri S. C. Garg	• •	••	Tabulation Officer
Shri M. M. Mittal	••	• •	Tabulation Assistant
Shri R. L. Mittal	• •	••	Tabulation Assistant
Printing:			•
Shri S. R. Luhadia	••	• •	Tabulation Officer
Shri J. P. Sharma	••	••	Printing Inspector
Shri M. M. Goyal	••	••	Proof Reader
Shri O. P. Avasthy		••	Proof Reader

PART II-B (i)

GENERAL ECONOMIC TABLES

1961 CENSUS PUBLICATIONS

for

RAJASTHAN STATE

The Rajasthan 1961 Census Publications, which will have Volume No. XIV in All India Census Series will be published in the following Parts:—

Part I-A General Report

PART I-B Subsidiary Tables

PART II-A General Population Tables (A Series) and Primary Census Abstract

Part II-B(i) General Economic Tables (B Series, Tables I—IV) (The present Volume)

PART II-B(ii) General Economic Tables (B Series, Tables V-IX)

PART II-C(i) Cultural Tables (C Series)

PART II-C(ii) Migration Tables (D Series)

PART III Household Economic Tables (B Series, Tables X—XVII)

PART IV-A Report on Housing & Establishment

PART IV-B Housing & Establishment Tables (E Series)

Part V-A Tables on Scheduled Castes and Scheduled Tribes

PART V-B Ethnographic Notes on Scheduled Castes/Scheduled Tribes

PART VI-A to F Survey of Selected villages

PART VII-A Survey of Selected Crafts

PART VII-B Notes on Selected Fairs & Festivals

Part VIII-A *Census Administration Report (Enumeration)

PART VIII-B *Census Administration Report (Tabulation)

PART IX-A & B Census Atlas (Maps)

A separate District Census Handbook prepared by this office will be issued by the Government of Rajasthan for each of the 26 districts.

CONTENTS

										Page
PREFACE .		•		•	•				•	. (iii
INTRODUCTION .		•		•						(ix
TABLE B-I	WORKER BROAL	S AND :		ORKER:	S CLA	SSIFII	ED B	Y SEX	ANI) .]
TABLE B-II		RS AND NGED T D AGE	ERRITO	RIALLY	RS IN Y CLA	CITII SSIFII	ES AI	ND TO	OWNS ANI)
					•		•		•	. 33
TABLE B-III	INDUSTI WORK	ERS B						AND	NON	95
PART A	(IN URB.	AN ARE	AS ONI	Υ).	•	•	•	•		98
PART B	(IN RUR	AL ARE	AS ONL	Y) .			•	•		134
TABLE B-IV		RIAL CLER OF VATION	PERSO							
PART A	(AT HOU			· YTRY)	•	•	•	•	•	152
PART B	(IN NO			•	TRV	ጥ የአገ	· DE	RIISII	עבאנע	
TAME D		ESSION					·			192
PART C		RIAL CL R GROU OTHER	PS AND	MINOF	R GRO	UPS O	ND I F PE	DIVIS RSON	ONS, TA S	290
	APPEN						•		•	414
ANNEXURE I	STANDAJ	RD INDI	JSTRIA	L CLASS	SIFICA	TION				444
ANNEXURE II	CORRELATION	TING S 1901—19		ENT O	F EC	томомо.	C CI	LASSI	FICA-	452
MAP	ADMINIS	TRATIV	E UNIT	s.	•		•		•	Before Page (ix)

INTRODUCTION

Different systems of economic classification of population have been used in the Indian censuses. In 1901 the population was divided into eight classes of occupations viz., (1) Government (2) Pasture and Agriculture (3) Personal services (4) Preparation and supply of material substances (5) Commerce, transport or storage (6) Professions (7) Unskilled labour, not agricultural and (8) Means of subsistence independent of occupations. These classes were further divided into 24 orders, 79 sub-orders and 520 groups. Under each occupational group the number of actual workers and dependants was given. The number of persons who are partially agriculturists in addition to the main occupations was also mentioned.

In the censuses of 1911 and 1921 the occupational classification was done on a system devised by Bertillon and consisted of four classes only viz., (1) Production of raw materials (2) Preparation and supply of material substances (3) Public Administration and liberal arts and (4) Miscellaneous. There were 12 subclasses in both the censuses. The number of orders and groups, however, was 55 and 169 respectively in 1911 while it was 56 and 191 in 1921. The number of actual workers, partial agriculturists among them, and, the number of dependants was given for each occupational group in these censuses as done in 1901.

It may be noted that in the censuses of 1901, 1911 and 1921 the term 'actual worker' was defined to include all persons who actually do work or carry on business whether personally or by means of servants or who live on house-rent, pension etc. All other persons were treated dependants.

In 1931, 'actual workers' referred to 'earners' only i.e., those who earned in cash or kind. The dependants were also classified as Working dependants' and Non-earning dependants'. In the former category were included those persons who had an occupation but did not receive any income in cash or kind while were included those persons who did not work or had no occupation were included. The working population was in the latter, persons who did not work or had no occupation were included. The working population was in the latter, persons who are in 1911 and 1921, sub-divided into 12 sub-classes, 55 orders and 195 groups. Under each class sub-totals of persons following the occupations as Principal occupation or as Working dependant' or as 'Subsidiary to other occupations' were given.

In 1941, the general scheme of classification followed the 1931 with a few minor alterations only, in so far as the total number of groups was raised to 235.

In 1951, the Indian Census Economic Classification Scheme was adopted. It was based on the 1931 olassification scheme of occupations. A few modifications were, however, introduced and a comprehensive classification scheme of occupations. It is morning were, nowever, incroduced and a comprehensive economic classification of the population as a whole was made. The population was divided into two economic classification of the population as a whole was made. The population was divided into two economic classification of the population and whole was made. The population was divided into two broad categories—Agricultural and Non-agricultural and each of these were further sub-divided into four broad categories—Agricultural anomality including their dependents, was divided as (1) Collins of the categories and the categories and the categories and the categories and the categories are categories. broad categories—agricultural population inclinding their dependants, was divided as (1) Cultivators of land, classes. The Agricultural population of land wholly or mainly proposed (2) Cultivators of land classes. The Agricultural population monthly of mainly unowned (3) Cultivators of land, wholly or mainly owned (2) Cultivators of land, wholly or mainly unowned (3) Cultivating labourers, and, wholly or mainly owned (2) Cultivators of land: agricultural rent receivers. wholly or mainly owners of land; agricultural rent receivers. The Non-agricultural classes including

(4) Non-cultivating owners of land; agricultural rent receivers the Non-agricultural classes including (4) Non-cultivating owners of livelihood into persons who derived their principal means of livelihood from (1) their dependants were sub-divided into persons who derived their principal means of livelihood from (1) their dependants were sub-divided into persons who derived their principal means of livelihood from (1) their dependants were sub-divided into (2) Commerce (3) Transport and (4) Other services and miscellaneous Production other than cultivation (2) Commerce (3) Transport and (4) Other services and miscellaneous Production other than cultivation (2) Commerce (3) Transport and (4) Other services and miscellaneous Production other and constraint (2) comments (3) Hamport and (±) Other services and miscellaneous services. These eight livelihood classes were further sub-divided into (i) self-supporting persons (ii) non-services. These eight livelihood classes were further sub-divided into (i) self-supporting persons (ii) non-services. These eight livelihood classes were further sub-divided into (i) self-supporting persons (ii) non-services. These eight livelihood classes were further sub-divided into (i) self-supporting persons (ii) non-services. These eight livelihood classes were further sub-divided into (i) self-supporting persons (iii) non-services. services. These eight avenuous classes must faithful automation into (i) sen-supporting persons (ii) non-earning dependants and (iii) earning dependants. There were 10 divisions, 88 sub-divisions and 163 groups earning dependants are the services. It may be noted that all the economically active as well as income. earning dependants and (***) carried appealant. There were no divisions, on sun-divisions and 163 groups of industries and services. It may be noted that all the economically active as well as inactive persons were of industries and services. It may be noted that all the economically active as well as inactive persons were of industries and services. It may be also an one conformed active as well as inactive persons were mainly dependant. The economic classifumped together under each livelihood class on which they were hased was thus nother named together under each livelihood class on which they were hased was thus nother named together under each livelihood class on which they were hased was thus nother named together under each livelihood class on which they were hased was thus nother named together under each livelihood class on which they were hased was thus nother named together under each livelihood class on which they were hased was thus nother named together under each livelihood class on which they were hased was thus nother named together under each livelihood class on which they were hased was thus nother named together the named together under each livelihood class on which they were hased was thus nother named together the named together the named together the named together named together the named together the named together named together the named together lumped together unuer each invention of the categories adopted in 1951 were based, was thus neither purely industrial nor fication, on which the categories adopted in 1951 were based, was thus neither purely industrial nor ficand but a combination of both.

In 1961 the working population has been separated from the non-working population and the occupational but a combination of both. In 1961 the working population and the workers have been presented under nine broad-categories, based on the Standard Industrial Classification workers have been presented under nine broad-categories, based on the Standard Industrial Classification workers may a Annexure I at the end of this book), riz:

Corresponding to Division 0 1. Cultivation 2. Agricultural labour (ix)

- 3. Mining, quarrying, livestock, forestry, fishing, hunting and plantations, orchards and allied activities, corresponding to Divisions 0 & 1.
- 4. Household industry, corresponding to Divisions 0, 1 and 2 & 3.
- 5. Manufacturing other than household industry corresponding to Divisions 2 & 3.
- 6. Construction, corresponding to Division 4.
- 7. Trade and Commerce, corresponding to Division 6.
- 8. Transport, storage and communications, corresponding to Division 7.
- 9. Other services, corresponding to Divisions 5, 8 & 9.

It may be noted that the Standard Industrial Classification consists of 9 divisions, 45 major groups and 343 minor groups.

It would thus be seen that the economic classification schemes have not been identical from census to census. This is because that the Census Organisation has always aimed at dynamic comparability between one census and the other resulting from the changing economy of the country and has not been bound to the idea of maintaining the stagnant identity. When it was realised by those engaged in the task of planning for the country that the information available on the basis of the schemes of economic classification adopted in 1951 was difficult to use and that the concept of self-supporting persons, earning dependants and non-earning dependants was defective in so far as it was much too susceptible of subjective variation which was responsible for rather violent fluctuations in the estimates of unpaid family workers, particularly females even in contiguous culturally homogeneous regions, the 1961 Census did not hesitate to change the classification and concepts of 1951 to suit the changing needs of the country. It boldly gave up the concept of dependency and livelihood in its economic classification and adopted the concept of work for the production of goods and services, and the two-fold classification of the National Classification of Occupations and Standard Industrial Classification for the greater differentiation of personal skills and impersonal sectors of production and services and thus started a series for the future yet maintaining comparability with the past.

The following general economic tables have been made :-

Table B-I Workers and Non-workers classified by sex and broad age-groups.

Table B-II Workers and Non-workers in cities and towns arranged territorially classified by

sex and broad age-groups.

Table B-III Industrial classification of Workers and Non-workers by educational levels.

Table B-IV Industrial classification by sex and class of worker of persons at work

- (A) At Household Industry,
- (B) In non-household industry, trade, business, profession or service,
- (C) Industrial classification by sex and Divisions, Major Groups and Minor Groups of persons at work other than cultivation.

Table B-V Occupational classification by sex of persons at work other than cultivation.

Table B-VI Occupational divisions of persons at work other than cultivation classified by sex, broad age-groups and educational levels in urban areas only.

Table B-VII

Part A—Persons working principally (i) as Cultivators, (ii) as Agricultural Labourers or (iii) at Household Industry classified by sex and secondary work (i) at Household industry, (ii) as Cultivator or (iii) as Agricultural Labourer.

Part B—Industrial classification by sex of persons working in non-household industry, trade, business, profession or service, who are also engaged in household industry.

Table B-VIII Part A—Persons unemployed aged 15 and above by sex, broad age-groups and educational levels in urban areas only.

Part B—Persons unemployed aged 15 and above by sex and educational levels in rural areas only.

Table B-IX Persons not at work classified by sex, broad age-groups and type of activity.

In view of the fact that these tables occupy a large number of pages all of them could not be published together in a single book and have been published in two parts, Part II B (i) the present volume covering tables B-I to B-IV, and Part II B (ii) which contains tables B-V to B-IX.

The tables covered by this volume, reflect the different economic characteristics of the general population. These tables were built up from the replies to the various questions asked by the census onumerator. The questions put to the persons enumerated and the instructions to the enumerators pertaining to the filling up of answers to these questions have been given at the end of this note for the general appreciation of the readers.

For the facility of the readers who might like to draw comparisons between the figures as presented in 1961 and those of earlier censuses, a correlating statement has been prepared and is included as an Annexure II at the end of this book. The statement indicates the groups and sub-divisions adopted at each of the previous censuses as corresponding to the broad categories of the 1961 Census.

Before we close this note, certain points relating to Table B-III Part A may be noted. There are some unusually large figures under 'others' below the educational level—Technical Degree or Diploma equal to Degree or Post Graduate Degree. This has resulted due to the inclusion of persons holding degrees like B.Sc. and M.Sc. in general science subjects which were taken as technical degrees as there was no other educational level specified for this purpose.

In some districts persons having degrees in certain subjects have not been returned. A plausible reason for this may be that either such persons were not present during the enumeration or they were not correctly returned by the enumerator.

The number of persons with degrees in Engineering according to this table and in the occupational figures of engineers (Group 00) as shown in Table B-V for urban areas differ to a large extent. The recent expansion in developmental activities and dearth of qualified personnel has resulted in the employment of persons having only diploma qualifications as engineers and hence the figures shown in Table B-V are in excess.

ECONOMIC QUESTIONS OF CENSUS 1961

AND

INSTRUCTIONS TO THE ENUMERATOR

The questions 8 to 11 apply only to workers. A person who is at work may be working as a Cultivator, as an Agricultural Labourer, at a Household Industry or may be doing any other work. You have to record the answer in question 8, 9, 10 and 11 according as the person is working as a Cultivator or as an Agricultural Labourer or at Household Industry or doing any other work. He may be engaged in only one of the above four categories or in more than one. Thus, a person can be working both as Cultivator and an Agricultural Labourer, in which case he should be entered both in Q. 8 and Q. 9, or, he may be working both as Cultivator and at Household Industry in which case he will be entered in Q. 8 and Q. 10, or, he may be working in any possible combination of 8, 9, 10 and 11, in which case he will be entered in the appropriate places, or, he may be doing just one kind of work in which case he will be entered in only one of the four Questions 8 to 11.

The basis of work will be satisfied in the case of seasonal work like cultivation, livestock, dairying, household industry etc., if the person has had some regular work of more than one hour a day throughout the greater part of the working season. In the case of regular employment in any trade, profession, service, business or commerce the basis of work will be satisfied if the person was employed during any of the fifteen days preceding the day on which you visited the household. If on the check or revisional round such a person is found to be unemployed no change in the original entry should be made. A person who is working but was absent from his work during the fifteen days preceding the day on which enumerated or oven exceeding the period of fifteen days due to illness or other causes should be treated as worker. A person who has been offered work but has not actually joined should be treated as non-worker. Work includes not only actual work but effective supervision and direction of work.

Porsons under training as apprentices with or without stipend or wages will be regarded as working.

An adult woman who is engaged in household duties but doing no other productive work to augment the family's resources should not be considered as working for purposes of this question. If, however, in addition to her household work she engages herself in work such as rice pounding for sale or wages, or in domestic services for wages for others or minding cattle or selling firewood or making and selling cowdung cakes or grass etc., or any such work she should be treated as a worker.

Persons like beggars, pensioners, agricultural or non-agricultural royalty, rent or dividend receivers, who may be earning an income but who are not participating in any productive work should not be treated as working unless they also work in cultivation, industry, trade, profession, business or commerce.

A public or social service worker who is actively engaged in public service activity or a political worker who is also actively engaged in furthering the political activity of his party will be regarded as worker and entered fully in Q. 11.

Q. 8 Working as Cultivator

For purposes of the census a person is working as cultivator if he or she is engaged either as an employer, single worker or family worker in (a) cultivation of land or supervision or direction of cultivation of land owned or held from Government and (b) cultivation of land held from private persons or institutions for payment of money, kind or share.

Cultivation involves ploughing, sowing and harvesting and does not include fruit growing or keeping orchards or groves or working for plantations etc. Persons engaged in fruit growing or orchardry or plantations like tea, coffee, rubber, cinchona and other medicinal plantations should be entered in Q. 10 or Q.11 as the case may be.

A person who has given out his land to another person or persons for cultivation for money, kind or share of crop and who does not even supervise or direct cultivation of land, will not be treated as working as cultivator. Similarly, a person working in another person's land only as a labourer, and has no right or lease or contract on land on which he works, nor is responsible for taking decisions as to which crops to sow and when, of taking the risks of cultivation and is paid wages in cash, kind or share such as share of produce (Agricultural Labour) will not be treated as Cultivator in this question.

Q. 9 Working as Agricultural Labourer

The labourer should have no right or lease or contract on land on which he works, nor should he be responsible for taking decision as to which crops to sow and when, or taking the risks of cultivation. A share of the produce goes to him only as wages. He should have been working as Agricultural Labourer in the last or current cultivating season.

Q. 10 Working at Household Industry

A Household Industry is defined as an industry conducted by the head of the household himself and/or mainly members of the household at home or within the village in rural areas and only at home in urban areas. The industry should not be run on the scale of a registered factory. Thus, the main criterion for a Household Industry is the participation of one or more members of a household in rural areas. In the urban areas the industry should be confined to the house. You should carefully keep this in mind.

A Household Industry should relate to production, processing, servicing, repairing or making and selling of goods. It does not include professions such as pleader or doctor or barber or waterman or astrologer.

A person though he may not be working in his own Household Industry may be working as a paid employee in another Household Industry. You should, therefore, enquire whether the person who is not working in his own Household Industry is working in any other Household Industry and if so, write the nature of the work done by him against question 10 (a) and the nature of the Household Industry against 10 (b).

A person who is working as a paid employee in another person's Household Industry should be recorded in 10 (a).

The following examples will illustrate how questions 10 (a) to 10 (c) should be filled up for persons at Trousehold Industry:

- (a) Nature of work
- 1 Hollming Yarn
- 2. Dyolng and printing yarn ...
- g trimeniday and oleaning grain
- 4 Lahourer employed for crushing oil
- (b) Nature of Household Industry
- . Spinning yarn in Ambar Charkha
- , Handloom weaving
- .. Flour making Chakki
- .. Oil Ghani

- (c) If Employee
 - Employee

(xii)

(a) Nature of work	(b) Nature of Household Industry	(c) If Employee
5 Tempering and polishing implements	Blacksmithy making agricultural implements	••
6 Labourer employed for making and		
firing kiln	Earthchware pottery	Employee
7 Throwing and Turning pottery	Earthenware pottery	••
8 Making wooden doors and windows	Carpentry	•••
9 Filling gold ornaments with lac	Goldsmithy	•
10 Labourer working hosiery machine	Hosiery	Employee
11 Keeping accounts	Hosiery	1.0
12 Polishing and Scraping metal	Electroplating	• •
13 Labourer employed for putting iron		
hoop on cartwheels	Cartwheel wright	Employee
14 Repairing of guns	Gunsmithy	
15 Bee keeping	Production of honey	• •
16 Tending cattle	Livestock raising	••
•	rk Other Than 8, 9 or 10	••

If a worker is not working as a cultivator or as an agricultural labourer or at any Household Industry write the actual work he is doing. If a person is working as a cultivator or as an agricultural labourer or at Household Industry and also does some other work (including dairying or livestock raising, orchard or plantation etc., as distinct from cultivation of crops) which does not relate to any of the above categories, write the other work he does in this question. If he is engaged in more than one work and neither of them relates to any of the three categories mentioned above write here the work on which he devotes more time.

Q. 11 (a) NATURE OF WORK

In the case of persons not working or who work only as cultivator or as Agricultural labourer or at Household Industry no information is required to be filled up here. For other workers describe fully the nature of work done by the person himself. Full and precise information as to the nature of work done by the person should be given. At previous censuses much trouble has been caused by inadequate answers, and if you do not succeed in obtaining satisfactory information on the individual slips, you will be required to make a further visit for that purpose.

Q. 11 (b) Industry, Business, Trade, Profession or Service

In the case of a person who is working and the nature of whose own work has been recorded in Question 11(a), you should write here the nature of industry, business, trade, profession or service in which the person

As in the case of Question 11 (a), you should describe in detail the nature of industry, business, trade, profession or service in which the person works. Vague answers should be avoided. In the case of industries, the articles which are produced or serviced or repaired, should be given. If more than one article is produced, the chief article produced or serviced or repaired should be given. In the case of business or trade the principal article of trade should be described. In the case of service describe the nature of the service to which the person's work belongs. The description should be such that it would be possible to classify the establishment in which the person is working for purposes of industrial classification of the population.

As in Questien 11 (a) no entry is required to be made about the persons not working or who work only as cultivator or as agricultural labourer or at Household Industry against 11 (b) and 11 (c). For the rest of the workers record the class viz., employer, employee, single worker or family worker.

Q. 11 (c) Class of worker

An employer is a person who has to employ other persons in order to perform the work entered in Q. 11 (a). That is to say, such a person is not only responsible for his own personal work but also for giving work to others in the business mentioned in Q. 11 (a). But a person who employs domestic servants for bousehold duties or has subordinates under him in an office where he is employed by others, is not an employer, even if he has the power to employ another person in his office on hehalf of his own employer or employers.

(xiii)

An Employee is a person who usually works under some other person for salary or wages in each or kind. There may be persons who are employed as managers, superintendents, agents, etc., and in that eapacity employ or control other workers on behalf of their own employers. Such persons are only employees, as explained above, and should not be regarded as employers.

A Single worker for the purpose of Q. 11 (c) is a person who works by himself but not as Head of household in a Household Industry. He is not employed by any one else and in his turn does not employ anybody else not even members of his household except casually. This definition of a Single Worker will include a person who works in joint partnership with one or several persons hiring no employees, and also a member of a producers ex-operatives should be recorded as 'Single Worker'.

A Family worker is a member who works, without receiving wages in eash or kind, in an industry, business or trade conducted mainly by members of the family and ordinarily does at least one hour of work everyday during the working season. For the purpose of the entire Q. 11 such an industry should be on a scale larger than what has been covered in 'Household Industry' in Q. 10 whether run at home or away from home in town or village and even away from village in rural area and should ordinarily be in the nature of a recognised partnership, joint stock company or registered factory. For the purpose of this definition members of a family may be drawn from beyond the limits of the household by ties of blood or marriage. The family worker may not be entitled to a share of the profits in the work of the business earried on either by the person or head of the household or other relative.

Members of the household who help solely in household duties should not be treated as family workers.

Q. 11 (d) Name of Establishment

Describe in detail against Q. 11 (d) the name of the factory, workshop, business house, company, shop, etc. If a person has no fixed place of work, write 'No fixed place of work'.

For a person for whom no entries have been made in Qs. 11 (a), 11 (b) and 11 (c) no entry is required to be recorded in this question also.

Q. 12 ACTIVITY, IF NOT WORKING

This question will apply to a person NOT working.

No entry is to be made here for a person who is working that is for whom you have recorded the work in any of the questions 8 to 11 above.

The following activities should be precisely recorded in the case of persons NOT working:

- 1. Full-time student or child attending school who does no other work, such as make articles at home for sale, nor even help part-time in his own family cultivation, industry, trade or business.
- 2. Persons engaged in unpaid home duties (like housewife or other adult female) who does no other work, such as make articles at home for sale or wages, nor help regularly even part-time in family cultivation, industry, trade or husiness.
- 3. Dependant, including an infant or child not attending school, a person permanently disabled from work because of illness or old age.
- 4. Retired person who is not employed again, rentier, person living on agricultural or non-agricultural royalty, rent or dividend or any other person of independent means for securing which he does not have to work and who does no other work.
- 5. Beggar, vagrant or independent woman without indication of source of income and others of unspecified source of existence.
- 6. Convict in jail (an undertrial prisoner will be shown as a worker if he used to work before be was apprehended) or an inmate of a penal, mental or charitable institution.
- 7. Person who has not been employed before but is seeking employment for the first time.
- 8. Person employed before but now out of employment and seeking employment.

Explanation:—(i) If a person, who does not work, cannot be readily classified in any of the above categories, put him in category 5. A retired person who has taken up regular work again should not be entered in this question as he would have been entered for his new work in Questions 8 to 11.

(ii) A person who is not working but has been offered work which he has not joined should be included in items 3. He should not be included in items 7 or 8.

TABLE B-I

WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS

NOTE ON TABLE B-I

This is a basic economic table prepared on the basis of the Primary Census Abstract. It recalls Union Table B-I of 1951, Imperial Table VIII parts I and II of 1941, Imperial Table X parts (i) and (ii) of 1931 and Imperial Table XVII of 1921. The table for the former censuses was based on the concept of 'dependency' which has been changed to that of 'workers' and 'non-workers' at the current census. Hence, the data in this table is not strictly comparable with the earlier censuses.

In this table the population has been divided into nine industrial categories of workers, based on Indian Standard Industrial Classification, and a separate category of non-workers [detailed classification of which are available in Table B-IX part II-B (ii)] further classified into sex and broad age-groups viz. 0-14, 15-34, 35-59, 60 and above. The classification of workers and non-workers by specific age-groups, is a special feature of 1961 census. The age-groups correspond to the different stages of life which have special significance with reference to capacity to work viz., children, young persons, middle aged and elderly persons.

The table presents information down to district for total, rural and urban areas separately.

B-I-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS Workers

:000-2002 In Mining, Quarrying, Livestock, Forestry, Tishing, Hunting and Plantations, Orchards 3,101 435 1,494 1,652 11,71 : 51263 and Allied activities 45,243 20,881 11,409 5,936 940 48,344 27,316 12,903 6,983 1,063 14 Females 35 35 15 16 18 18 18 18 14,518 1,391 7,205 5,152 700 192,737 50,491 46,430 22,004 8,773 36 108,216 49,100 39,225 16,852 3,004 38 Males 5,796 046 3,417 1,554 5,541 478 2,884 1,038 245 5,823 040 3,430 1,507 167 57,897 19,440 82,418 56,161 5,901 87 103,438 10,918 85,302 52,089 6,146 38 Females As Agricultural 2 46,150 3,147 23,441 11,541 1002 24 24 24 24 24 40,053 2,174 23,720 11,705 2,026 10 7,769 732 4,136 2,476 441 236,193 29,081 129,183 61,674 0,602 53 222,424 28,956 125,053 50,198 9,101 58 H Males 727 220 808 840 840 840 73,082 11,941 39,302 20,208 2,161 16 75,409 12,170 40,236 20,754 2,245 2,800,048 876,456 1,488,844 844,304 91,184 40,804 4,720 25,146 17,399 2,098 2,850,012 381,170 1,513,490 801,703 93,232 417 Fernales As Cultivator 2 2,165 1,053 185 102,816 17,094 95,525 63,990 15,650 107,086 17,507 07,690 65,652 10,141 4,124,601 401,486 2,019,086 1,425,166 270,785 575 81,006 5,063 36,172 80,900 8,814 4,205,007 4,07,152 2,050,158 1,450,075 285,090 583 Males 85,257 13,410 46,084 23,184 2,525 24,525 3,736 1,992 1,557 151 154,598 11,006 70,606 58,650 8,240 21 88,996 13,772 48,676 2,411 2,080 27 3,442,884 494,870 1,784,921 1,043,378 118,018 3,287,780 483,804 1,708,255 984,722 110,369 Perunica Total Workers 43,967 1,223 26,103 14,681 2,024 6 273,456 23,118 113,020 87,536 10,094 70 837,464 23,280 442,621 324,938 46,504 317,447 24,311 160,183 102,126 21,718 86 5,304,642 580,674 2,006,097 1,774,002 834,491 6,141,500 010,254 3,046,318 2,099,900 386,905 1,036 Males 65,002 30,373 22,298 10,567 2,575 80 408,290 1102,544 129,430 67,595 18,096 622 8,053,244 3,442,150 2,017,892 1,566,290 419,926 0,077 ,538,276 050,031 564,518 290,286 80,127 701 474,162 222,017 151,737 78,162 26,665 711 9,591,520 4,092,841 8,122,410 1,802,538 500,053 7,678 Fernales Total Population 84,050 33,067 31,445 15,412 3,307 80,333 25,096 620 503,281 245,170 183,705 104,745 28,803 470,181 211,203 152,320 8,820,886 3,705,387 2,774,509 1,825,158 448,210 7,616 675,027 351,183 81,343 032 10,504,082 4,499,504 3,350,436 2,170,341 529,553 8,248 Mnles 149,952 64,310 63,743 25,070 6,742 148 887,471 103,717 281,750 116,028 43,786 335,502 182,007 40,528 1,390 3,281,478 1,384,808 1,080,445 047,422 107,476 20,155,602 8,592,345 0,472,840 4,038,879 1,035,000 15,920 10,874,124 7,207,537 5,302,401 3,301,457 808,130 14,593 037,423 Porsons 0.1.1 15.3.4 35.59 0.0.+ Ago not atated Ago not stated Ago not stated Ago not stated Ago not stated go not stated Ago-group က 35.31 36.53 Total 0.14 15.34 Total Potal 35-34 50-34 15-34 85-59 35-34 35-59 18 ĸ H ERP 6 ~ GANGANAGAR DISTRICT State/District RAJASTHAN STATE

rs-coned.
AGE-GROU.
BROAD 4
AND
SEX
BX
CLASSIFIED
THE WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS—COUNTY
QN
WORKERS A
t-

				5				TABLE D-1
		orkors Females	6,149,186 3,597,971 1,337,489 819,160 387,485 7,131	4,765,508 2,958,286 909,637 581,577 309,557 6,451	1,383,678 689,685 427,852 237,583 77,878 680	885,196 269,145 103,661 53,721 17,985	es —	62,163 30,041 20,300 9,310 2,420 86
,		Non-Workers Males Femal	4,422,576 3,889,250 301,118 76,441 148,558 7,209	3,516,838 3,178,413 167,812 50,196 113,719 6,698	905,738 710,837 133,306 26,245 · 34,839	245,784 220,829 14,582 2,625 7,145	205,731 188,085 9,300 1,794 6,002	40,058 32,744 6,282 831 1,143
		In Other Sorvices Males Fomales 25 26	131,908 11,875 63,905 48,840 7,253	88,816 10,268 43,349 30,765 4,407	43,092 1,607 20,556 18,075 2,846	2,519 161 1,404 1,404 107 107	1,290 120 730 383 57	1,229 41 674 462 50 50
	XI	In Other Males	540,706 20,344 307,344 194,875 23,937	273,007 15,052 156,021 89,783 12,024	273,699 5,292 151,323 105,092 11,913	27,281 835 16,961 8,354 1,121	13,441 468 468 3,949 678 678	13,840 367 8,012 4,416 443
		sport, and loations Foundles	934 39 512 355 28	269 27 148 88 6	065 12 304 207 22 	ā :r.a : :	ø :чч ::	01:04::
	VIII	In Transport, Storago and Communications Males Foundes	116,975 821 70,257 44,175 1,700	26,930 253 15,940 10,266 455	90,045 568 54,317 33,909 1,245	4,795 43 3,303 1,309 2	1,301 9 846 432 13	. 3,494 34 2,467 967 35
		and on one of on	13,925 938 5,553 6,174 1,255	6,537 608 2,676 2,708 547	7,388 335 3,876 3,466 708	174 0 84 71 10	78 50 31 23 31	96 4 44 6 8 :
Vorkers	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Trado commore commore commore commore los Fom	274,232 3,463 125,244 121,864 23,625	124,122 1,523 56,230 11,120	150,110 1,940 69,014 06,644 12,505	16,851 204 8,814 6,595 1,236	6,680 100 3,396 2,597 . 485	10,171 104 5,418 3,998 661
=			20 12,254 1,268 7,018 13,676 11 3,676 11 2,87	,		1,745 207 1,138 308 32	1,048 201 1,081 335 31	97 0 33 11 1
	I	Jonster os For	10 96,908 3,385 55,978 34,183 8,389		54,644 1,493 30,012 20,929 2,208	10,399 6602 6,966 6,966 2,587 2,44	8,027 504 5,428 1,850 182	2,372 36 1,638 737 62
			18 20,841 9 1,529 10,838 F 7,497 8			1,283 126 126 841 203 23 23		292 34 166 85 85 6
	A	In Manufacturing other than House- hold Industry Males Females	17 151,184 2 5,026 87,424 1 51,971 6,736		111,220 3,574 63,808 38,814 . 4,952	11,215 372 7,315 3,176 3.19	4,052 220 2,605 1,095 121	7,16 14 14,71 2,08
		, . (α	16 200,078 15 50,822 35,341 8 56,106 5			1,990 448 926 528 94	1,741 430 765 456 60	2 1
B-1-W Ormania	ΔI	At Honsohold Industry Males Fomales	15 397,504 20 89,891 5 171,300 3 113,129 5	343,111 17 87,254 144,720 92,116	24,393 2,037 20,580 21,018 4,157		6,451 1,397 2,868 1,833 421	1,436 06 827 837 188 18
١	ί	ط فقده	67	¤	ь.	F	¤	D
Å		T Stato/Distriét K	1 RAJASTHAN STATE			1 GANGANAGAR DISTRIGT	·	

M'B(P)1SCORajasthan—3(a)..

6

B-I-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE -GROUPS-contd.

Table Properties Total Population Total Pop			Stalo/District	r	2 BIKANER DISTRICT	,		8 CHURU DISTRICT	,	
Total Population Total Population Total Mortons Total Mortons Total Population				6 3	E	x .	ם	E	K	Þ .
Total Population Total Workers As Cultivator Indicators Indi		٠		e	Total 0-14 15-34 36-59 66+ Ago not stated	ot stat	Total 0-14 16-34 35-56 66+ Ago not statoil	Total 0-1-4 15-3-4 35-59 66-4 Ago not stated	Total. 0-14. 115-34. 35-59. 60-1. Ago ņot stated	Total 0-14 15-34 35-59 60+ Age not stated
Total Workers As Cultivator Information Informatio			Porsons	4	444,515 197,738 141,183 81,488 23,681	256,489 114,347 31,472 46,284 13,986	188,026 83,391 69,711 35,264 9,701	659,011 294,114 203,266 122,152 38,469 1,620	450,968 198,113 141,021 84,091 26,789	268,043 96,001 62,245 38,661 11,670
Total Workers As Cultivator Information Informatio			otal Popula	ນ	232,699 163,857 73,811 43,167 11,639	184,589 59,008 42,664 24,861 7,362	98,160 4,249 31,257 18,306 4,337	340,048 153,569 103,316 63,708 18,953 662	235,228 103,262 72,873 44,762 13,833	104,820 50,367 30,443 18,916 5,120
Total Workors As Cultivator Total Workors Total Workors As Cultivator Total Workors Total Workor			tion Fomulos	Ð	211,816 93,881 67,372 38,321 12,642	121,950 54,739 38,918 21,423 6,678	89,866 30,142 28,464 16,898 5,364	.318,963 140,545 99,650 68,444 19,566	215,740 04,851 08,148 39,299 12,956	103,223 45,664 31,802 19,145 6,550
T	•	l	(E		120,652 9,344 63,483 46,556 7,266	78,890 8,533 46,731 24,381 5,241	41,762 821 22,751 16,175 2,014	190,855 21,950 93,884 61,590 13,366	144,044 10,044 69,804 • 44,095 10,145	46,814 2,006 24,080 17,504 3,221
Monkers I II II Foundles Males Fomalos 10 11 12 40,344 653 809 5,452 93 83 11,345 130 5,773 303 115 11,066 125 60 11,283 22 21,733 303 115 11,066 125 60 11,283 21 11,066 125 60 11,283 21 11,066 125 60 11,283 31 11,066 125 60 11,283 31 11,066 125 60 11,106 125 60 11,106 125 60 11,106 125 60 11,107 0 1520 697 10,900 1,520 697 10,103 117 114,410 1,520 697 10,103 117 10,103 117 10,103 117 10,103 117 10,103 117 10,103 117 10,103 117 10,103 117 10,103 117 10,103 117 10,103 121 10,103 117 10,103 1			Workers	\$	54,754 6,922 20,288 16,380 2,140	49,266 6,764 26,629 14,146 1,781	5,488 2,050 2,050 3,243 3,68	124,719 22,331 62,540 35,100 4,726	111,969 21,173 66,130 30,522 4,123	12,750 1,153 6,410 4,578 063
Monkens II II II In In In In In In			As Ca	G	57,962 5,640 20,262 18,515 4,234	57,293 5,887 28,686 18,274 4,136	669 53 276 241 08	146,044 18,185 70,914 46,126 10,774	132,767 17,243 • 64,568 • 41,383 • 9,528	18,277 042 0,346 4,743 1,246
II	W	H	Iltivator Fomales	10	40,844 5,462 25,213 11,345 1,330	89,897 5,371 21,733 11,066 1,283	947 81 480 339 47	114,110 10,900 58,288 31,839 4,055	105,779 19,143 53,954 28,931 3,732	8,831 766 2,934 323 323
C. C	REERS	 	As Agric inb Males	11	653 93 465 130 25	026 82 368 125 12 121	111 22 4 :	1,520 102 835 407 86	1,102 161 614 265 62	418 31 221 142 24
III In Minling, Quarrying, Livestook, Porestry Elantations, Orchards and Allied activities Males Fomales 13 14 2,028 348 2,028 348 2,028 348 2,028 348 2,038 2,046 2,046 2,1382 2,1391 1,310 2,46 2,61 2,61 2,61 2,61 2,61 2,61 2,61 2,6		}	ultural ourer Females	12	869 33 178 83 16	220 118 133 60 60	89 151 23 6 0 :	697 121 333 206 31	688 117 311 183 27	60 88 ± :
Tounting and Activities, Corplarity and Activities, Orchards 20 258 268 268 268 268 268 268 268 268 268 26		II In Mining, Livestook, Fishing, H	Plantations and Allied Males	13	2,028 53 1,382 567 26	1,891 1,310 511 21	184 47 55 55	1,016 470 284 221 41	250 200 80 80 80 80 80 80 80 80 80 80 80 80 8	541 200 200 1193 36
		I Quarrying, Forestry, unting and	3, Orchards activities Fomales	14	348 20 258 60 4	328 119 246 68 2	0 - c s c :	888 272 26 36 36 11	289 201 111 121 131 131	49 11 17 8

ontd.	
OUPS—c	
AGE-GR(
SROAD A	
AND 1	
SEX	
BY	
LASSIFIE	
D. I. WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.	
AND	
TWORKERS	
, P	

					7				TABLE B-1
		ors	Fomales 28	157,062 86,056 38,084 21,032 9,893	72,684 48,035 12,289 7,277 4,897	84,378 38,924 25,795 14,655 4,996	194,244 118,214 37,410 23,344 14,780	103,771 73,078 12,018 8,777 8,833	90,473 44,636 25,392 14,567 5,947
	ĸ	Non-Workers	Malos E	112,047 04,613 10,329 2,611 4,384	55,649 51,085 1,823 480 2,661	50,398 43,428 8,596 2,131 2,323	149,193 131,019 9,432 2,169 5,587	91,187 83,318 3,069 007 3,688	58,666 48,301 6,363 1,412 1,899 31
		rviocs	Females 26	2,659 64 1,287 1,114 194	448 29 23.4 159 .	2,211 35 1,053 655 168	2,666 168 863 963 911 182	245 22 117 18 17	1,761 86 686 823 165
	ដ	In Othor Sorviocs	Malos 25	19,188 276 10,640 7,188 772	3,576 2,291 1,163 122 4	15,612 219 8,658 0,085 650	18,474 340 7,412 5,610	2,767 03 1,847 724 96 96	10,767 247 5,565 4,296 568 2
	l _e	In Transport, Storago and Communications	Fomulos 24	25 14 9 9 2	ო : ო : ci :	8 ::: .::	15 6 8 1	ਜ਼::ਜ਼::	4 : 0 F L :
	IIIV .	· In Tra Stora Commu	Males 23	7,617 4,831 2,068	860 1 567 287	6,757 41 4,264 2,381	3,461 44 2,272 1,166 37 2	654 374 270 7	2,807 43 1,808 836 30
		and	salos 22	421 18 142 216 40	152 13 12 11 11	. 269 70 159 35	363 49 145 144 26	58 20 21 16 1	365 289 124. 128.
Монкепя	AII	In Trado and Conmorco	Malos Fontalos 21 22	9,713 173 4,629 4,256	1,564 30 779 (33 116	8,149 137 3,750 3,623 639	10,110 145 4,874 4,287 803	1,018 10 10 497 419 86	9,097 135 4,377 3,868
		otion	_	358 18 140 9	. 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30	285 13 143 120 9	154 12 70 62 10	850 HH : :	22°, 53° 53° 53° 53° 53° 53° 53° 53° 53° 53°
	I.V.	T. Constantion	Males Females	4,013 176 2,264 1,419 156	331 10 185 112 18	3,682 150 2,079 1,307	2,679 172 1,567 877 122	181 8 88 73 12	2,498 164 1,419 . 804 . 110
			(m		164 8 8:4 68 68	649 2367 33	266 10 130 165 165	66 39 133 133	197 4 97 82 82 14
	A	In Manusacturing other than Houso	Males Females	80001	486 25 260 168 33	4,387 135 2,470 1,568	4,252 128 2,380 1,514 213	231 10 130 75 15	4,021 118 2,266 1,439 168.
			_ (₈ _	a C @ 6 6	2,484° 1,241 2,716 4,678 444	998 951 934 934 934	6,770 1,844 2,734 1,765	4,857 1,568 1,661 1,255 342	1,918 240 1,073 540 540
	ΔI	At Housohold	Industry Malos Fomalos	22000			8,299 2,274 3,390 2,042 563	4,851 2,638. 1,624. 331	8,448 236 1,766 1,184 262
i i .	-	-4	HRD 6	E.	c -	ס	F	£	Þ.
		.*	State/District	1 2 bikaner district		. ` .	3 CHURU DISTRICT		

B-I-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd. Workers

					Ĺ				1	Ħ		III In Mining, Quarrying,	II Quarrying
								,		As Agricultural		Livestoek, Forestry, Fishing, Hunting and Plantations, Orchards and Allied activities	Forestry inting and i, Orchard activitios
	E		Total	Total Population	£	Total Workers	Vorkers	As Cul	As Cultivator	Janoare	-		100
· Stato/Distriot	12×	Ago-group	Porsons	Males	Females.	Males	Fomulos	Males	Females	Males Fo	Fomales	Males	rommerca 14
	,	•	•	15	9	7	8	0	10	Ħ	ខ	13	#1
	¢1	7	ŧ	•		1		44 048	115,481		2,519	1,661	415
4 JHUNJHUNU DISTRICT	H	Total 0-14 15-34 35-59	719,650 321,877 214,878 138,081	370,457 169,814 105,766 71,933	349,193 152,003 109,112 66,148	191,872 16,032 89,304 69,904	124,199 19,831 65,134 37,808	63,394 63,394 63,195 13,494	17,025 59,784 34,180		343 1,253 801 122	802 352 52	
		60+ Ago not stated	44,043 771	15.55 4.50 4.50	21,512 351	16,0 /6 56		0 +	÷ 15		_	- 300	- 670
	pt .	Total 0-1-4 16-3-4 35-59 60-4 Acc not stain	592,330 265,661 174,580 114,726 36,595 768	303,821 130,830 84,355 60,170 19,047	288,509 125,831 10,225 54,656 17,548 349	163,040 14,733 74,944 56,027 14,280 56	119,248 1 19,060 60,901 34,709 4,551	136,136 11,448 61,016 50,977 12,655	110,412 16,610 57,242 32,342 4,199	3,469 2 3,45 1,773 1 1,103 245	2,363 339 1,182 732 109	1,093 362 532 179 10	24.62 200 7 L L :
	Þ	Total 0.14 15.34 35.59 60+	127,320 56,216 40,208 23,355 7,448	66,636 29,984 21,411 11,763	60,684 26,232 18,887 11,592	28,832 1,299 14,360 10,877 2,296	8,556 772 4,233 3,099 451	5,812 447 2,3378 2,218 760	5,069 415 2,542 1,538	527 60 1584 151 150 100	156 3 71 69 13	568 9270 173 33	\$1. \$7. \$1. \$1.
		Ago not stated	•	-	1	:	ı				1	077	1 594
5 ALWAR DISTRIGT	H ,,	Total 0-14 15-34 35-59 00+ Ago nof stated	1,090,026 476,782 326,645 222,176 63,774 640	576,234 248,626 167,924 122,198 37,174 312	513,792 223,156 153,721 90,978 26,600 337	320,606 24,760 148,819 118,672 28,301 54	167,579 20,368 86,051 64,391 6,736	236,544 15,908 108,717 89,316 22,575	142,788 15,904 74,851 46,450 5,654	9,298 820 4,729 3,095 653	7,425 837 2,483 2,67	6,412 3,318 2,027 849 217	1988 988 1992 1919 1919 1919
• : ;	#	Total 0-14 15-34 35-59 60+ Ago nob stated	1,002,134 439,313 299,340 204,190 58,659	528,911 228,526 153,187 112,439 34,462	473,223 210,787 146,153 91,751 24,197 336	299,018 24,283 138,339 109,630 26,726	168,850 20,205 84,326 62,841 6,445	235,061 15,851 108,152 88,675 22,355	141,822 15,850 74,302 46,050 5,495	9,204 819 4,086 3,056 643	7,343 836 3,787 2,454 264	6,088 3,289 1,911 701 186	1,447 984 984 167 167 190
	Þ.	Total 0-14 15-3: 35-59 604 Am not stated	87,892 37,469 27,306 17,986 5,116	47,323 20,100 14,737 0,759 15,712	40,569 17,369 12,568 8,227 9,403	21,588 477 10,480 9,042 1,575	3,729 163 1,725 1,550 291	1,488 577 565 641 220	966 54 465 394 50	94 10 10 10	22 - 4 65 E :	324 29 116 148 31	97 36 52 52 52 52 52 52 52 52 52 52 52 52 52
		200000000000000000000000000000000000000	ı										

B-I-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS-contd.

	IV	At Household T Industry	State/District R Males Fomules	1 2 15 16	4 JHUNJHUNU T 9,495 5,5 DISTRICT 2,3801 2,5 2,5 1,1 1,2 2,7,111 1,7,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1	R 7,574 4,4 2,098 1,9 2,098 1,9 1,1907 (,1) 1,1907 (,1)	U 1,921 1,8	ALWAR T 16,511 8,6 DISTRICT 3,035 1,8 6,789 3,4 5,348 2,3 1,337 3	. R 15,286 7,222 2,082 1,830 6,265 3,014 4,834 2,064 1,203 314	U 1,225 '8 73 73 73 504 47 501 47 73 511 4 73 511 73 73 73 73 73 73 73 73 73 73 73 73 73
	Λ	In Manufacturing d other than House hold Industry	des Males Females	17 18	1,778 102 70 2,226 2,520 38 1,326 1,405 21 1,77 236 31	4,439 1,261 15 1,016 25 1,488 831 7 900 353 7 132 51 1	371 3,009 588 162 77 69 738 1,695 312 426 1,052 178 45 185 24	8,051 5,007 679 1,886 186 43 3,444 2,630 299 2,364 1,872 277 357 319 67	22 2,204 291 30 66 19 14 1,159 153 64 824 105 114 1,55 14	829 2,803 388 56 120 24 430 1,471 139 300 1,048 172 43 164 53
	IV	ng 180- y In Construction	Males Females	8 19 20	707 3,204 207 7.4 16.5 17.7 15.8 10.7 15.8 10.7 15.8 10.7 15.8 10.7 15.8 10.7 15.8 10.7 15.8 10.7 15.8 10.7 15.8 10.7 15.8 10.7 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8	124 1,027 122 5 51 13 15 676 422 34 352 63 11 48 5	2,177 8 1111 1,151 8 806 1	2,954 6 34 34 1,553 3 1,197 3	1,471 22 13 13 2 13 853 11 5 543 7 4 02 2	8 1,483 45 4 21 :- 9 700 20 2 654 23 3 108 2
Workers	IIA	In Trade and a Commerce	es Males Females	22,	7 7676 434 7 151 44 5 3.595 181 7 3.234 171 6 696 38	2 2,807 215 36 30 30 100 3 1,222 100 5 277 15	5 4,869 219 115 14 13 2,323 81 4 2,012 101 3 419 23	7 12,286 340 2 100 8 1 5,055 109 0 5,757 179 4 1,373 44	7,795 204 59 7 1 3,174 79 1 3,626 93 2 936 26	4,491 136 41 1 1,831 30 1,2,131 86 438 19
	VIII	In Transport, Storngo and Communications	Males Females	23 24	1,576 5 20 3 1084 3 530 2 41	542 1 3 325 200 1 1 1 1 1	1,084 4 17 659 3 324 1 34	2,370 16 20 1,346 8 931 6 72 2	1,015 8 16 557 5 413 2 2 29 1	1,355 8 4 789 3 518 4 43 1
	ដ	In Other Services	Males Females	25 26	18,046 2,521 639 260 10,368 1,157 6,062 970 114	9,434 1,595 302 203 5,083 763 2,638 660 437 79	8,915 926 277 47 4,675 404 3,424 410 539 66	29,224 6,689 1,319 700 15,093 3,188 10,307 2,383 1,585 416	20,894 5,511 1,188 677 11,582 2,629 6,959 1,893 1,158 310	8,330 1,178 131 23 4,411 559 3,348 490 427 106
,	×	Non-Workers	Males For	27	178,585 221 153,782 135 16,462 45 2,020 28 5,948 16	140,781 168 125,097 100 9,411 25 1,143 15 4,707 12	37,804 52 28,685 25 7,051 14 886 8 1,181 9	255,628 340 223,866 207 19,105 72 3,526 45 8,873 19	229,893 305 204,243 190 14,848 61 2,809 38 7,736 17	25,735 36 19,623 17 4,257 10 717 6
		kors	Females	85	221,394 132,232 43,078 28,340 16,517	169,266 106,772 29,324 19,847 12,907 326	52,128 25,460 14,654 8,463 3,520	346,213 207,788 72,670 45,587 19,864	309,378 190,582 61,827 38,910 17,752	36,840 17,206 10,843 6,677

B-I—WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd. WORKERS

In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and Plantations, Orchards 390 390 174 174 2,353 1,682 1,082 104 37 33 + 85 and Allied activities Females Ŧ, H 0,516 3,706 2,037 628 681 318 338 33 33 3,295 1,511 1,218 474 3,836 1,591 1,460 647 138 458 35E 3 Males 1,415 6,004 3,809 443 438 333 170 170 12,199 1,448 6,305 3,970 166, 7,170 590 3,866 2,413 298 6,982 2,757 2,350 2,000 2,000 8258 Females As Agricultural labourer 10,472 1,311 5,718 2,952 489 និងគិន្តម : 10,780 1,334 5,880 3,050 51.4 3,404 6,761 3,385 592 627 Males 18,228 18,228 78,788 48,223 5,527 53,857 34,020 4,020 2,047 18,420 18,420 79,751 48,912 5,600 5-1,793 3-1,860 As Cultivator 78,738 8,200,1 1,000,1 1,000,1 1,000,1 138,137 103,136 24,732 51 222,136 18,548 108,797 218,766 18,327 107,204 80,042 275,263 16,965 134,461 100,025 23,763 8,354 3,07 3,676 3,310 Malcs 183,395 24,401 93,665 68,345 6,867 177,963 24,080 91,067 56,231 6,559 5,432 .411 2,598 2,114 308 121,556 12,158 63,348 40,967 5,051 15,915 11,814 60,747 38,619 4,674 Foundes Total Workers 279,823 28,100 138,101 06,447 17,127 26,807 835 14,131 10,317 1,623 300,630 28,035 132,232 106,764 18,650 130,467 20,426 27 157,414 113,815 26,280 57 43,381 1,247 22,321 16,652 3,146 Males 44,182 18,572 14,645 8,705 2,205 55 394,861 104,470 130,787 70,950 19,301 71,027 30,012 30,568 13,652 3,870 439,043 183,048 145,432 525,793 226,482 160,899 102,298 26,816 88,616 92,916 973 88,655 454,766 195,570 147,331 Females Total Population 452,584 184,907 146,730 98,662 22,020 51,947 21,270 17,205 11,037 2,398 504,531 206,177 163,935 109,699 33,895 37,706 276 588,149 220,1149 108,587 116,199 32,756 85,944 35,825 27,152 17,696 24,418 302 624,090 256,174 196,039 Malcs 847,445 349,383 277,517 178,012 41,321 39,129 33,842 31,850 10,742 92 31,348 943,574 389,225 309,367 198,354 45,924 365,938 236,193 992,916 415,919 315,918 204,845 55,702 531 156,968 06,737 50,020 Persons 15-34 35-59 60+ Ago not stated 60+ Ago not stated Age not stated Age not stated Ago not stated Ago not stated Ago-group Total 0.14 15.34 35-59 0-14 15-34 35-50 Total 0.14 15.34 35.59 60+ 15-34 35-59 60+ Total 0-14 35-59 60+ ĸ SAWAI MADHO-PUR DISTRIOT State/Distriot BHARATPUR DISTRICT

										11										,	
		lcors	Fomules	00	ç 1	404,237	214,324 106,551 61,331 21,765	999 851	183,756 86,584 49,607	18,51 545	65,386 30,588	11,334 3,403	हा	255,648 158,557	51,767 30,310 14,639 375	216,898	140,396 39,720 23,719	331	38,750	0,561 1,897 40	
1	×	Non-Workors	Males F	; ;	2	262,054		707 010	199,290 11,173 2,384	6,476 261	42,566 34,678	5,131 1,044 1,804	<u>က</u>	197,961	11,703 2,935 6,768 253	172,761	156,807 8,629 2,215	4,893 217	25,146 20,435	720 720 875 875	
[Formules		36 36	4,878			3,412 274 1,706 1,184	183 5	1,466	702 614 97	:	5,317	21.0.6.1 1.00.0 1.00.0 1.00.0 1.00.0 1.00.0	4,369	2,113 1,581		348	. 415 . 68	
	검		Moles Remales		55	27,363	913 15,449 9,746 1,271		18,368 053 7,606 4,476	630 3	14,025 260	7,843 5,270 (11	21,198 789	11,819 7,646 935 9	14,272	8,211 4,860	677 8	6,926	2,786 3,58 1	
		port,	۲ ۽	, common	ĕ	34	:: 16 ::		ರು:ಈಬ	::	22 :	† 11	::	116 5	2ga :	74	25 th	::	₫ °°		
	· VIII	In Transport.	Communic	Males	g,	3.867	2,222 1,510 97	:	1,180 0 043 448	R :	2,737	1,679	3:	5,843	3,649 2,055 84 2,0	2,669	33 1,666 823	Ž es	3,174 20	1,983 1,132 30	:
		րսս գ	orco	Females	젒	940	134 134 135 137	:.	225 11 76	8	224	: % % i	3.2	388	114 197 57	: #8	01 04 110		177 10	324 30 30 30 30	:
WORKERS	JIA .	Tr Trodo and	Commoreo	Malos	12		11,809 1.50 5,396 1,224 1,224	-	5,032 50 2,315	51.5 51.5 51.5 51.5 51.5 51.5 51.5 51.5	6,777	3,081 2,917	681 1	11,247	6,246 4,603 979	200	200°C	608	4,563 56	2,147 1,979 381	:
			netion	Females	o o	ì	88 8 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	:	g _{အဆ}	= :	: 65	. ç S	۲ :	188	9880	: 8	37.48	; - :	89		:
	IA		In Construction	Males Fe	٠	61	3,593 83 1,950 1,417 143	:	821 20 524	10	2,772	03 1,426 1,169	134	2,598	085 1,528 944 57	- i	1,509 38 845 645	ន្ត-	_	683 453 453 453	:
		uring	fouso- try	Fomales	9	0	549 36 259 214 204	:	261 27 27	25 25	384	1818	ត	1,037	571 371 4‡	:	883 11.15 11.15	<u>ਵ</u> :	844	141	:
		In Manufacturing	her than Houshold Industry	Males For		-	6,536 231 3,872 2,020 407	:	1,329 51 750	134 88	5,261			990 '8	170 5,307 2,366 2,26	1	4,132 80 2,834	104	3,934		:
		Ĥ		_		10	3,547 390 1,645 1,307	; :	2,393 302	854 121	1.154	888	-	9.692	2,363 2,703 2,576 3,54	-1	7,718 2,274 3,116	279 279 8	1,374	683 526 75	-
	A		At Household Industry	Tomoles .	Maios Po	16	9,465 1,018 4,331 3,266		6,748 893 3 1 97			1,204		17.565	4,072 1,052 1,872 965	-	14,953 3,925 6,108	3,847	2,612	1,944 1,025 193	:
1	Ĺ	•	E-	(#)	Þ	c 1	F		¤		=	٠ .		E	4 5_		#		Ω		
		-		strict			PUR				•			71.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	STRICT					-	

Workers

ROUPS—contd.
AGE-G
D BY SEX AND BROAD
3Y SEX A
CLASSIFIED 1
NON-WORKERS CLASSIFIED
AND
B-I-WOL KERS

					•				1				- 1
				•				H		Ħ		III In Mining, Quarrying, Livestock, Forestry,	H Feet
	HA	4 22	To	Total Population	uo	Total Workers	orkers.	As Cultivator		As Agricultural labourer	ultura) rrer	Fishing, Hunting and Plantations, Orchards and Allied activities	<i>□</i> ~ ~ ~
State/District	45	dnorg.oger	Persons	Males	Females	Males	Females	Males	Fomales	Males	Females	Males	
F	c)	က	- #	ъ 	9	7	83	6	10	11	12	13	
8 JAIPUR DISTRICT	E4	Total 0-14 15-34 35-59 60-+ Age not stated	1,901,756 791,983 614,900 390,319 103,512 1,042	1,606,134 117,334 319,916 212,637 55,584	895,622 374,640 294,984 177,632 47,928	570,816 51,654 277,571 202,487 39,018	306,734 45,697 153,961 96,105 12,036	314,078 29,260 148,740 111,404 24,632 33	231,139 29,985 121,82 71,154 8,159	13,079 1,176 6,629 4,402 869 3	9724 1,011 1,015 1,518 1,508 1,508 1,508	715,855 7,876 4,876 2,480 621	10.00.00
	æ	Total 0-14 15-34 35-59 60+ Ago not stated	1,462,441 587,811 443,684 291,353 78,645	737,684 309,229 227,428 157,672 42,801 554	664,757 278,582 216,256 133,681 35,844	440,026 48,061 207,792 152,142 31,964	289,745 44,543 145,562 88,623 10,983	309,585 28,944 146,732 109,752 24,124	228,633 29,743 120,465 70,346 8,065	12,593 1,149 6,410 4,216 816	9,586 1,004 4,460 3,537 580 5	14,459 7,745 4,283 1,928 501	CO 10 00 00 -1 01
	Þ	Total	499,315 204,172 171,216 98,966 24,867	268,456 108,105 92,488 55,015 12,783	236,865 06,067 78,728 43,951 12,084	180,796 3,593 69,779 50,345 7,054	16,989 1,054 8,399 6,482 1,053	4,493 2,017 1,652 608	2,506 244 1,360 808 94	486 27 219 187 187	138 111 10 10 :	1,396 131 593 552 120	
SIKAR DISTRICT	H .	Total 0.14 · 16.34 35.59 60+ Ago not stated	820,286 374,909 251,092 162,869 50,885	417,763 187,554 121,976 82,876 25,080	462,523 167,355 129,116 79,993 25,805	228,329 21,520 108,253 80,133 18,393	154,453 23,004 78,324 46,472 6,628	163,825 14,682 76,583 68,327 14,204	129,812 17,207 67,671 39,403 5,426	3,806 427 1,912 1,232 233	2,687 307 1,371 886 122 1	3,087 1,020 1,020 1,044 83	
·	# -	Total 0.14 15.34 35.59 60+ Age not stated	676,589 290,080 208,346 135,387 42,291	845,759 153,209 101,244 69,694 21,344	336,830 136,851 107,102 65,693 20,947	197,089 20,180 92,680 68,103 16,101	142,014 21,851 72,062 42,079. 6,001	158,648 14,280 74,371 56,365 13,599	124,291 16,891 64,921 37,334 5,130	3,637 415 1,826 1,170 226	2,579 297 1,312 863 116	2,665 1,427 346 336 573	
	Þ	Total 0.14 15.34 35.59 00+ Ago not stated	148,697 61,840 42,746 27,482 8,594	72,604 34,345 20,732 13,182 3,736	71,693 : 30,504 22,014 14,300 4,858	31,240 1,340 15,673 12,030	12,439 1,153 6,962 4,393 627	5,182 393 2,222 1,962 606	5,521 406 2,750 2,069 296	169 112 86 62 63	. 108 10 50 33 6	422 93 175 128 20 36	

he-Groups—conca.	
DI WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS—COROL.	117.00 P
NON-WORKERS	
OT WORKERS AND	

									10								
			orkors	Foundes	86	588,888 320,052	141,023 82,527 35,892 394	375,012 234,039	70,694 45,058 24,861 360	213,876 95,013	70,329 37,460 11,031 34	248,070 144,351	50,795 33,521 19,177 229	188,816 115,000	35,040 23,614 14,946		59,254 29,351 16,752 9,907 4,231 13
c	×		Non-Workers	Malos	151		42,345 10,200 16,566 527	297,658 261,168	19,636 5,530 10,837 487	137,660	22,709 4,070 5,729	189,434 166,034	13,723 2,743 6,087 247	148,670	8,564 1,591	243	40,764 33,005 5,159 1,152 1,444
			Sorvices	Fornales	96		8,158 6,737 1,143 12	12,807	5,008 4,124 683 11	6,419	3,150 2,613 460 1	3,907	1,868 1,402 270 3	2,581	1,246 889 199	: :	1,326 101 622 513 513 87
	K		In Other Services	Males	35	90,926 1		43,639	4,108 23,030 14,370 2,053 18	47,287	25,031 18,348 2,125	19,809	0,482 0,800 1,246	10,948	6,406 3,439	000 000 000 000 000 000 000 000 000 00	8,386 280 4,076 3,421 588
			eort, and	_		174		42	15 15 11 1	132	28 B C :	œ	;चच : ∶	. m	;с1 ⊏	::	ro ; e1 e2 ; ;
-	1111	Λ ΤΠ Λ	In Transport, Storage and	Communications Series		16,242	1.41 9,638 6,157 306	1.964	1,000 1,000 42 42	14.278	8,539 5,358 264	2,792	24 1,682 1,038 47	1 166	8 696 448	<u>†</u> :	1,626 16 986 590 33
	-	,	pu	ſ.	Fomales .	22	381 502 129		45 169 173 42	: ñ	82 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	496	40 196 215 45	: ñ	888		341 32 131 164 164 194 194 194 194 194 194 194 194 194 19
WORKERS	1	VII	In Trado and	Commerce	en en	21 24 521	5411 15,095 15,826 3,184	10 G	12,588 148 5,079 5,074 1,382	g (6	21,933 263 10,016 9,852 1,802		6,219 6,219 4,644 971			3 1,930 6 405 1	144 6,358 144 6,358 70 3,156 58 2,564 6 506
AND NON-WORKER'S ULASSELL					~ pp		1,364 129 687 515 33	: !	397 66 135 139	: '	964 : 63 : 502 376 84 84		35 35 35 35 35 35 35 35 35 35 35 35 35 3		25 199 105 259	:	
5 5 5		IA		In Construction	Males Fe	19	13,108 423 7,229 4,905	:	4,573 163 2,703 1,665	:	8,535 260 4,526 3,340 409		4,324 179 4 2,414 0 1,531 8		318 1,488 24 04 163 854	115 50 16 6	,874 2,836 276 115 276 1,560 545 1,020 7.2 1,32
-WORK	•		cturng		Formules	18	1,688 827 827 1,664	::	303 303 243 363		1,067 43 524 421 421		2,192 300 17 300 18 1,144 50 660			111	# .
NON CL		P	In Manufo	other than Heuse- held Industry	Males F	17	24,499 1,122 14,304 8,053		1,668 50 921 611		22,831 1,063 8 13,383 7,442		52 4,693 47 187 73 2,618 91 1,000		3,286		
					Males Females	16	34,427 5,694 16,060 10,976		29,671 5,265 13,602 9,294		4,756 429 55 2;368 14 1,682		58 13,652 84 3,547 113 5,773 531 3,691		12,491 10,0 3,415 3,2		89 -
B-I-WORKERS		1	•	At Household	Males	15	48,508 6,210 22,090	3,660	38,957 5,661 17,535 12,028	61	J 9,551 549 4,555	es.	T 15,558 3,584 0,313 4,531	፲• 	щ 6 <u>7</u> .		d 3
H-I-H	•	٠ ل		9	HRP	, c1	H		æ		Þ						
					42						,						

Wongens

ಕ
Ŧ
8
ಫ
1
ď
ٻم
þ
Q
ρĘ
Ġ
습
25
z
~
9
⋖.
S
Ħ
Щ
Z
4
ū
젉
띘
D .
H
冝
Н
Ś
9
. 4
텅
7
7
댦
Ħ
Ħ
2
5
1
7
×
Ε
3
V,
2
Œ
1
~
C
Þ
تنز
I
ROBERTOR AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

Total Population 3	Total Population Total Total	Total Population 3 4 6 6 Total Population 1 3 4 6 6 Total Old-14 310,226 110,446 466,101 0.14 310,226 110,446 110,807 35.50 111,815 210,344 466,101 0.14 310,226 110,449 110,807 0.14 310,226 110,449 110,807 0.14 310,226 110,449 110,807 0.14 310,226 110,449 110,807 0.14 310,226 110,449 110,807 0.14 30,226 110,044 30,487 0.14 30,238 171,019 0.14 30,028 11,677 110,914 0.14 110,218 11,918 123,002 0.14 110,218 11,918 123,002 0.14 110,218 11,918 11,918 11,918 0.14 110,218 110,808 2037,40 0.14 110,218 110,808 2037,40 0.14 110,218 110,808 2037,40 0.14 110,256 110,808 2037,40 0.14 110,208 203,501 11,318 11,318 11,318 10,319 0.14 110,370 11,318 10,287 0.14 111,318 11,318 10,288 0.14 11,318 11,318 10,319 0.14 111,318 11,318 10,319 0.14 11,318 11,318 11,318 0.10 11 11,318 11,318 11,318 0.10 11 11,318 11,318 11,318 0.11 11,318 11,318 0.11 11,318 11,318 0.11 11,318 11,318 0.11 11,318 11,318 0.11 11,318 11,318 0.11 11,318 11,318 0.11 11,318 11,318 0.11 11,318 11,318 0.11 11,318 11,318 0.11 11,318 11,318 0.11 11,318 11,318 0.11 11,318 11,318 0.11 11,318 11,318 0.11 11,318 11,318 0.11 11,318 11,318 0.11 11,318 11,318 0.11 11,318 11,318	Age-group	Age-group Total Population Total Population Total Workers 1 4 5 6 7 8 1 5 6 7 8 25.52.1 1 10.1 10.044 6.0446 406,101 284,451 158,835 1 10.1 10.044 10.044 10.044 10.044 10.044 1 10.1 10.044 10.044 10.044 10.044 10.044 1 10.1 10.044 10.044 10.044 10.044 10.044 1 10.1 10.044 10.044 10.044 10.044 10.044 0.0-1 10.1 10.044 10.048 10.044 10.044 10.044 0.1 20.0 10.044	Total Population Total Workers As Califvator 3	Total Population Total Workers As Calibrator As Calibr		£	State/District R	, e	AJMER T DISTRICT	Ħ	n	TONK T DISTRICT	#	n
10,003 11,003 11,003 11,004 110,044 110,044 110,044 110,044 11,04	Males Foundles Fou	Males Foundes Males 5 6 6 7 510,446 466,101 284,451 21(0,514 914),507 139,724 11(0,614 915,688 25,724 11(0,614 915,688 163,390 131,368 123,002 24,211 90,770 91,289 11,677 15,951 10,289 11,677 15,951 10,289 11,677 15,951 10,289 11,677 15,951 10,289 11,689 17,1019 91,061 11,938 17,1019 91,061 11,938 12,110 13,237 260,589 237,140 160,834 11,938 12,110 8,610 233,153 12,110 8,610 11,938 12,110 8,610 11,938 12,110 8,610 11,938 12,110 8,610 11,938 12,110 8,610 11,938 12,110 8,610 11,938 12,110 8,610 11,938 12,110 8,610 11,938 14,319 9809 11,1193 11,223 11,128 12,110 8,610 11,138 12,110 11,238 11,138 12,110 11,338 11,138 12,110 11,339 11,139 11,139 11,139	Total Workers Total Worker	Total Workers As Calibra Total Workers	Total Workers	Table Tabl		_		es	Total 0-14 16-34 35-50 00-14 16-34 35-50 16-34 Archester	Total 0-14 15:3-1 35-59 00-1 Age not sta	Total 0-1-4 15-3.1 35-59 60-+ λge not stated	Total 0-14 0-14 15		
Males Foundes 5 6 6 510,446 466,401 510,414 95,087 110,014 95,083 110,014 95,083 110,014 95,083 110,014 95,083 110,014 95,083 110,014 95,083 110,014 95,083 110,014 95,083 110,015 110,019 81,389 72,486 61,619 65,081 110,086 937,140 11,987 12,100 11,985 137,140 11,985 137,140 11,985 137,140 11,985 137,140 11,985 137,140 11,985 137,140 11,985 137,140 11,985 137,140 11,985 137,140 11,985 137,140 11,985 137,140 11,985 137,140 11,985 137,140 11,985 137,140 11,985 137,140 11,985 137,140 11,985 137,140 11,985 14,110 11,985 14,110 11,988 14,310 11,988 14,310 11,923 18,301 7,216	Foundles M 6 4064,101 28 149,508 195,416 119,508 191,008 191,008 191,008 191,008 191,008 191,009 191,0	Foundles Malos Mal	Foundles Males Foundles No. 10 (1972) 6 7 8 7 8 7 8 7 8 7 8 7 8 7 195,488 1-19,807 1-10,807 1-19	Total Workers As Cultiva Total Workers Total Worke	Total Workers As Cultivator Total Workers As Cultivator Total Workers As Cultivator Total Workers As Cultivator Total Workers Total Worker	Total Workers As Califories Males Females Males Males Females Males Females Males Male		Tot	Porsons	4	976,547 111,816 310,226 206,131 18,812	610,040 267,970 191,008 130,918 30,028	305,607 153,875 119,218 74,213 18,184	497,720 205,158 162,519 105,256 21,381	424,343 174,746 110,370 89,720 20,085	73,386 10,112 23,140 15,536 4,296
Demales 6 6 6 466,101 195,488 149,587 95,087 95,087 19,019 171,019	Foundles M 6 4064,101 28 149,508 195,416 119,508 191,008 191,008 191,008 191,008 191,008 191,009 191,0	Foundles Malos Mal	Foundles Males Foundles No. 10 (1972) 6 7 8 7 8 7 8 7 8 7 8 7 8 7 195,488 1-19,807 1-10,807 1-19	Total Workers As Cultiva Total Workers Total Worke	Total Workers As Cultivator Total Workers As Cultivator Total Workers As Cultivator Total Workers As Cultivator Total Workers Total Worker	Total Workers As Califories Males Females Males Males Females Males Females Males Male		al Populatio	Males	ນ	510,446 216,357 160,419 110,014 23,300	315,858 13-1,968 90,770 69,243 14,677	194,588 81,339 61,619 40,801 8,689	260,589 100,986 83,907 67,179 11,935	939,153 90,802 72,050 19,188 9,800	38,437 16,003 11,017 8,201 2,135
	Total 1 Total 1 284,451 284,451 139,379 104,927 11,350 104,927 11,350 104,927 11,350 10,280 10,280 11,612 10,280 11,613 10,280 11,613 11,318 11,014 11,318 12,818 12,818 12,818 12,818 12,818 12,818 12,818 12,818 12,818 12,818 12,818 12,818 12,818 12,818 13,918 13,918 13,918 13,918 13,918 13,918 13,918		1 Workers Salinables 1 8 8 8 158,835 118 2 2,521 3 80,775 5 6,702 13,866 6,702 13,866 6,702 13,866 6,702 13,866 6,702 13,866 14,255 11,255	Workers	Workers	Workers		Ę	Pemales	9	466,101 195,488 149,807 95,087 25,416 273	295,082 123,002 94,238 61,075 15,961	171,019 72,486 55,569 13,112 9,105	287,140 98,173 78,652 47,777 19,110	202,101 89,851 67,329 40,532 10,285	34,049 14,310 11,223 7,215 2,161
As Caldivafor Indonucar In	I	As Agricultural Indoncor Indon	Tarioultural bouncer Townsloss Townsloss 12 12 13 13 14 15 15 16 16 16 17 17 17 17 17 17 17	8 25528 - 85555 - 855558 : 855558 - 175578 8 355588 8 35558 8 35558 8 35558 8 35558 8 35558 8 35558 8 35558 8	In Mining, Livestock, Pichling, Highlich and Allicol a		Quarrying Forestry	unting an 9,Orchard activites	Pomales	14	23.836 1,836 200 200 200 18	2,101 1,808 1,808 1,908 1,358 1,009	202 88 115 8	976 062 197 108 108 18	878 628 628 628 7 80 80 80 16	82.7.5 g.c.

B.I.—WOKALIAN ALLE
1
1
型の を
17.7

\ \ \	4	_	Females Males	10,073 225,995 556 190,633 4,896 21,040 3,996 6,117 6,956 9,016	7		5,873 103,527 138 70,876 2,588 15,882 2,247 3,108 4,628	3,951 99,755 332 88,748 1,947 5,527 1,489 1,961 1,83 3,319	2,569 81,188 258 73,524 1,301 3,559 904 1,340 106 2,516	90 1,382 18,617 39 74 15,224 65 646 1,068 94 586 621 92 77 803
		In Oth	Males 25	40,516 887 22,952 15,081	1,570 26 11,158	438 438 8	29,358 471 16,021 11,116 1,132 1,132	13,315 380 7,130 6,128 675	6,525 2,41 3,665 2,334 2,334 2,334	3 6,790 139 3,465 2,794 1 392
	VIII	In Transport, Storage and Communications	Females 24	24 or≎	ლ : - č	24 ° 34 ° 1	136 :: 81 53 2	w : :a⊣	;:::::	
	>	In Tr Stera Commi	Males	22,202 St. 11,0 12,110		1,841 . 5 1,030 786 19	20,364 75 11,086 8,986 213	992 11 633 324 324	256 3 160 89 89 89	786 8 473 473 295 20 20
	ы	In Trado and Commerco	Fomales	838 525 104	108	335 135 130 20	503 11 1.42 262 88	429 10 109 196 196	. 44 20 50 8	325 8 8 155 165 146
Workers	IIA	In T	1 (1)	21,739 21,739 9,403	1,852 1,852 2	5,040 48 2,235 2,314 441	16,699 173 7,258 7,857 1,411	5,725 117 2,597 2,550 461	8, 1,1	60 2,920 1 97 34 1,256 22 1,309 3 258
	IA	T. Carachamorion	Males Females	ω .	왕교	282 28 187 62 62	<u>ក</u> ្រុត្ត	1 563 114 23 3 788 72 682 36 70 3		1086 115 520 495 47
		t ₁	Males		9,910 9,44 8,44 8,44	1,784 (3) 7 1,082 7 594 6 43	الم الم	₩.		240 1,6 20 20 102 82 82 82
	Δ	acturing n House-	lustry Females		1,282 110 1	397 17 10 17 10 10 10 10 10				
		In Manufacturing other than House	hold Industry Males Fema	₹	6,108 685 6	2,525 29 0 1,431 0 965	12,	່ ຕົ້ວໂ		
e can			ry	10 11,314 5,391		9,401 - 5,200 3 2,300 1,590	. et .	F 1950		
B.I.—WOKKEKA	A	At Household	Indust	15 28,158 9,940	10,091 0,351 1,263	25,009 9,811 9,053	3,149 3,149 1,538 1,254	15,270 15,270 15,694 15,732 13,240	₩.**	
H.	. [HRP	cı №	. •	#	Þ -	E4	æ	Þ
	,		State/District	1 10 AJMER DISTRICT				11 TONK DISTRICT		

. WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.	. Workirs
X AN	
SE	
BY	
CLASSIFIED	
NON-WORKERS	
C N	
. אממינות איזי	
í	ģ

									WORKIGES				
					Ĺ			I		Ħ		日:	
											45E	In Mining, Quarrymg, Livestock, Forestry, Fishing, Hunting and	arrymg, 'orestry, ing and
			F	meter Describetion		Total Workers	orkors	As Cultivator	vator	As Agricuttural tabourer		Plantations, Orchards and Allied activities	Drehards stivities
State/District	HA	Ago-group	Togar	Malos	Pomoles	Malos	Fomules	Males	Fomales	Males F	Females	Males	Females
	Þ		Fersons	. 1			ø	G	10	11	ខា	13	14
1	c3	က	4	ı,	9	•	•			į	, 6	200	1 000
12 JAISALMER DISTRICT		Total 0-14	140,338	32,225	62,467 26,193	48,961 6,072 25,310	19,175 2,200 10,500	24,094 2,580 12,265	10,850 1,326 5,950	38 106 106	3 523	3.148	2962 1967 7967
	٠.	15-34 35-59 60- 1 -	26,791 7,151	3,846	3,305 3,305	14,824 2,745 10	5,733 638 5	7,661 1,583 5	3,033 337 4	ţc:	₽♥:	395 8	r :
		Age not stated	īĠ.	2	С	2	:		ì	Š	7 1	6 448	1.870
	æ	Total 0.14	126,692 52,786 13 999	70,590 20,242 21,978	56,102 23,544 19,251	45,194 5,968 23,144	18,752 2,175 10,372	23,880 2,557 12,169	10,503 1,302 5,874	1989 1981 1981	<u> </u>	3,088	956 956 156
		35-59 60+	0,4,0 6,539	13,763 3,564	10,324 2,978 8	13,458 2,614 10	611 611 5	1,558 1,558 5	330 4	;°° :	' :	385	
	Ħ	Ago not stated Total	13,646	7,281	0,365	3,767	423	214	147	ဗ ာ	21-	121	a ::
	•	15.31	5,632 +,695	2016 2016 2016	007 007 007 007 007	99.5	867 74	96 20 20	5 9	;c1	- :	889	3 to 3
		35-59 60+	2,707 919 919	285	327	131	51	음 :	r :	- :	::	2:	: :
		Age not stated	:	:	:	:	:	:	!		1	A C7.4	820
13 JODHPUR DISTRICT	H.	Total 0-1-4	885,663 186.783	469,147 201,760 156,489	416,516 185,017 131,364	256,027 23,745 134,986	120,434 17,735 65,019	169,805 19,217 86,911	104,926 15,474 57,377	4,639 4,039 1,639	9 9. 47.73 48.73 48.73	115. 10.01 10.01 10.01 10.01 10.01	385 1957
		15-34 35-59 60+	162,957	88,985 21,809	23,972 23,011	83,374 13,902 20	33,869 3,795 16	53,250 10,415 12	28,921 3, 139	158	: 163 :	11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	<u>:</u>
ţ		Age not stated			1 000	104 1730	444 440	168 441	102.353	4,237	4,780	2,197	414
	æ	Total 0-1-4	620,453 27:1,340	326,932 142,008 107,265	132,332 132,332 13,751	95.150 99.170 99.170	17,048 60,139	15,864	15,080	715 9,446	74.5	86. 21.046	102 105 70
	-	35.59 4.50 4.00	113,087	61,812 15,803	61,276 16,064	50,045 11,276	30,516 3,402	52,045 10,154	3.059 3.059	- 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15	152] [5 e1	
		Age not stated		‡	S	9	*	= ,	<u> </u>	: }	: ;		6
	Þ	Total 0-14	265,210	142,215	122,995	64,291	8,985 687	3,364 353 453	2,573 394	397 95 193	344 29 178	2,477 85 1,566	25.00 10.00 10.00
		16-34	89,830 49,870	49,217 27,173		25,87 24,329	3,323	1,905	. 25 25 26	156	126	[5] [5]	51 . F 10
		60 +		6,006 61		2,626 4	8 C1		1	3:	::	2:	:
		THE INTO MAN		,									

.
100-
7 7
H C
9 E
Đ A
ROA
E Q
XA
X SE
ED BY S
TELE
LASS
RS C)
KE.
WOI
NON-
NO
RS A
WOF
œ

State/District 1 12 JAISALMER DISTRICT 13 JODHPUR DISTRICT	Laber a b e	At Household At Household Industry Males Female 15 16 1878 5,90 6,200 3,37 6,200 1,90 6,10 6,10 6,10 6,10 6,10 6,10 6,10 6,1	In usehold officers of the control o	A A A A A A	925	In Construction Males Foundes 19 20 226 24 9 148 66 6 71 11 71 11 18 3 18 3 18 97 10 448 5,671 448 5,671 448 2,249 2,349	1	Montents VII VIII Trade and Commorce Commorce 1,306 4,8 1,306 6,4 5,57 6,4 3,57 10 371 10 371 11 12,548 4,135 11 11 12,548 12,548 11 11 12,548 12,548 13,548 14 15,548 16 18 18 18 18 18 18 18 18 1	Trade and communications Trade and communica	Atlanta Ports Storago and Communications Males Found 33 24 32 190 190 1,659 11,659 11,659 11,659 11,659 11,659	Toport,	IN Other Services Males Foundles 8,671 401 25 26 2,583 207 1,131 151 6,1 24 1,984 247 1,347 314 1,490 154 1,690 155 1,690 158 1,690	Sorvices Foundles 26 401 28 297 151 151 151 154 154 154 157 10 10 10 10 10 172330	Non-Workers Males Females 25, 910 44, 292 26, 151 23, 924 1, 163 10, 861 1, 163 10, 861 1, 163 10, 861 1, 163 10, 861 1, 163 10, 861 1, 163 10, 861 1, 163 10, 861 1, 163 10, 861 1, 163 10, 861 1, 163 10, 163 1, 164 1, 1	
_	, g b		2,542 2,542 2,542 885 970 672 106		266 257 277 37 37 156 156 10 10 10 1445	ਲੰਗ ਦੀ	•	6 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	178 56 56 101 101 102 44 103 123 123 123 124 125 125 125 125 125 125 125 125 125 125	7,096 4,373 4,373 131 2 1,486 476 10 10 10 10,473 568	꼭끊a : 쇼 :au : : 츙ai원	16,507 10,155 10,155 1,593 1,667 1,667 1,92 1,22 1,22 1,23 1,230 12,500	1,723 236 1 1 878 69 470 282 522 523 521 156 1100		

B-I—WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

			State/District		14 NAGAUR DISTRICT			15 PALI DISTRICT		
1-d		H	r P) c3	H	æ	Þ	Ħ.	m _	D
D-1-W ONDERGO		·	Ago-group	က	Total 0-14 15-34 35-50 60+ Age not sta(ed	Total 0.14 15.34 35.59 60+ Age not stated	Total 0-14 15-34 35-59 60+ Age not stated	Total 0-14 15-34 36-59 60+ Ago not stated	Total 0-1:4 16-34 35-59 60+ ./go not stated	Total 0-14, 15-34 35-59 60+ Age not stated
		Total	Persons	4	934,948 398,827 297,974 184,168 63,163	814,291 346,620 259,489 160,944 46,486 743	120,657 52,198 38,485 21,214 6,677	805,682 347,931 263,257 158,748 46,441	728,947 315,955 228,276 342,981 41,438	76,735 31,956 24,981 15,767 4,003
		Total Population	Males	ιɔ	480,586 209,608 149,012 96,354 25,137	417,763 181,775 129,228 22,000 429	62,823 27,833 19,784 12,113 3,047	414,615 182,154 127,604 82,796 21,667	374,167 165,339 134,730 74,155 19,765	40,448 17,015 12,874 8,641 3,902
	L		Fomales	9	454,862 189,219 148,962 87,804 28,026 351	396,528 104,854 130,261 76,703 24,396 314	57,834 24,365 18,701 11,101 3,630	391,067 165,557 126,658 75,952 23,774	354,780 150,616 113,546 65,826 21,673	36,287 14,941 12,107 7,126 2,101
		Total Workers	Males	1	278,728 30,566 137,059 92,987 18,086	248,957 29,573 123,303 81,819 36,232	29,771 993 16,749 11,368 1,854	237,663 25,026 118,408 70,686 14,487	216,571 24,132 107,625 73,662 13,307	21,092 894 10,883 8,134 1,180
		orkers	Fomales	တ	178,922 27,931 92,637 51,960 6,984	178,920 26,891 90,087 50,182 6,750 10	5,002 300 2,600 1,778	123,675 16,767 67,296 36,123 3,480	117,305 16,072 64,044 33,024 3,256	6,370 695 3,259 2,199 2,199
		As Cultivator	Males	0	216,774 23,848 105,352 72,735 14,912	212,990 23,591 103,645 71,218 14,511	3,784 257 1,707 3,417 401	136,018 13,771 65,757 47,077 9,401	132,213 13,369 64,014 45,729 9,096	3,805 402 1,743 1,355
Workers		vator	Fomalos	10	180,716 22,777 84,791 46,849 6,289	158,719 22,600 83,760 46,149 6,200 8,30	1,997 177 1,031 700 80	84,237 30,924 46,614 24,432 2,267	81,589 10,546 45,275 23,673 2,196	2,648 379 1,339 859 71
ro		As Agricultural Inbourer	Malos	11	7,312 1,137 3,683 2,154 357	6,699 3,048 3,341 1,985 324	69 69 169 33 33 33 33 34 35 35 35 35 35 35 35 35 35 35 35 35 35	18,827 3,851 10,435 3,941 617	18,041 3,763 9,905 3,699 581	786 88 942 36 36
	ш	gricultural Inbourer	Fomales	12	7,096 083 3,475 2,383 255	6,713 9,713 1,713	283 202 135 17	13,606 2,063 7,475 3,732 336	12,881 1,989 7,062 3,516 3,14	725 74 413 216 22 32
	III In Mining, Quarrying,	Livestock, Fishing, H Plantations and Allice	Males	13	3,506 1,621 3,223 573 88	2,811 1,513	695 46 387 36 36	3,352 827 1,492 139	3,176 835 1,400 830 130	176 29 88 89 99
	I Quarrying,	Livestook, Forestry, Fishing, Hunting and Plantations, Orchards and Allied activities	Females	14	1,538 1,011 320 187 20	1,868 ,099 132 118 119	170 123 83 63 1	1,805 388 398 906 452 57	1,767 376 890 443 56	38 110 100 100 100 100 100 100 100 100 10
								•		

E-GKOUPS—conner
RS CLASSIFIED BY SEX AND BROAD AGE-GROUPS-
BY SEX A
CLASSIFIE
NON-WORKERS
R-I-WORKERS AND NON-WORKERS CLASSIFII

						19				THEOR D-Y
		orkors	Fornales	28	275,440 161,938 56,275 35,844 21,042	222,608 137,963 40,174 26,521 17,046	52,832 23,075 16,104 0,323 3,306	267,392 448,790- 58,357 39,829- 20,294	237,476- 134,544 49,502 34,902 18,447	29,917 14,246 8,855 4,927 1,877
	ĸ	Non-Workers	Males]	27	201,858 179,042 14,960 3,367 7,051	168,806 152,202 7,025 2,422 6,858	33,052 26,840 4,035 945 1,193	176,952 457,328 9,106 3,410 7,480 138	157,596 141,207 7,205 2,603 6,458 123	19,356 10,421 4,991 722 15.2
	ы	Sorvices	Fornalos	56	2,507 218 1,310 823 156	1,385 105 721 410 89	1,122 53 589 413 67	7,868 1,039 3,831 2,703 290	6,730 944 3,277 2,273 236	1,133 05 05 654 430 643
	Ħ	In Other Services	Males	35	15,724 467 9,190 5,371 692 4	7,697 300 4,771 2,327 297	8,027 167 4,419 3,044 395	19,011 843 40,409 6,796 947	14,299 690 7,877 4,968 739	4,712 1144 2,532 1,828 208
	ы	sport, and cations	Fomalos	76	24 117 0	₹ # 2:::	13 6 : :	04 01 01 01 01	28 8 21 :	7:021;
	IIIA	In Transport, Storage and Communications	Males	63	3,557 35 2,117 1,364	1,592 . 19 . 941 613	1,965 1,176 1,476 748 25	4,428 09 2,038 1,625 90 6	3,356 06 1,906 1,246 72	1,072 3 642 409 18
Workers	VII	In Trado and Commerce	Females	61	364 32 149 144 39	192 23 78 23 23	172 9 71 76 16	797 54 327 76 76	528 40 203 224 61	. 269 14 124 116 116
Wo			(E	151	10,198 122 4,817 4,369 888	5,256 61 2,513 2,185 466	. 4,942 61 9,274 9,184 1,23	12,307 194 6,057 5,144 908	8,834 163 1,444 3,018 635	3,473 31 31,643 3 1,526
			Formules	50	166 13 86 86 86 86 86	85.59	50 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	544 120 261 261 165 16	484 1114 226 127 127	00 988 1
	IA		Males Fomules	61	3,423 1.46 2,067 1,101	973 46 617 287 23	2,450 1,450 814 86	3,045 109 1,400 1,100 108	2,505 80 1,397 920 92 92	540 20 20 264 264 16
		acturing n House	rdustry Females	18	446 39 229 160 18	.: 127 6 68 48 5	319 33 461 461 43 43 43	1,150 70 622 420 37	537 41 208 178 19	613 293 324 242 18
		In Manufacturing other than House	Males Females		5,203 2,931 1,796 274	1,060 29 614 381 36	4,143 172 2,317 1,415 238	7,576 1,576 1,10 4,350 2,726 312 6	3,237 128 1,817 1,139 154	4,839 48 2,530 1,694 1,694
		iold	nstry Formelos	200	6,065 2,207 2,310 1,344	5,315 2,436 4,892 4,112	750 74 418 239 29	13,633 2,107 7,253 3,873 309	12,766 2,024 6,805 3,581 3,581	867 86 448 292 41
	ΙΛ	At Household	Industry	males ro	13,031 3,003 5,672 7,927	9,879 2,904 3,995 2,476 504	3,152 105 1,677 1,151 1,151	33,099 5,186 15,623 40,324 1,965	30,910 5,040 44,615 9,447 1,808	2,189 1,46 1,008 877 167
l			E PA)	81 F	#4	Þ	F	¤	*
			State/District		1 14 nagaur district			16 PALI DISTRICT		

M/B(D)1SCORajasthan-4..

B-I-WORKERS AND NON-WORKERS GLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

						Į							
								ш ;		II As Agricultural		In Mining, Quarrying, Livostock, Forestry, Fishing, Hunting and Plantations, Orchard	Onarrying, Forestry, Iunting and is, Orchard
Stato/District	d # H	Age-group	Tota	Total Population	Females	Males Formal	Fomales	Males Form	Fomales	Males	ricourer cs Fomulos	Males Females	Females
. 1	63	က	4	ນ	9	7	80	0	10	11	12	13	14
16 BARNER DISTRICT	H	Total 0-14 15-34 35-59 60+ · Ago not stated	649,794 286,333 217,206 115,801 30,043	347,811 151,084 118,654 62,836 15,082	301,983 135,249 08,612 53,055 14,961	215,618 30,655 113,457 60,943 10,560	121,262 21,494 64,617 31,764 3,387	184,871 25,823 97,711 61,999 9,335	113,124 18,912 61,181 29,011 3,120	3,424 602 2,009 715 98	2,319 368 1,296 500 60	1,438 050 230 30 35	431 314 78 36 3
	Ħ	Total 0.14 16.34 35.59 60+ Ago not stated	610,084 260,431 203,926 108,387 28,110 230	326,553 141,860 111,648 58,688 14,219 138	283,531 127,571 02,278 40,609 13,891	204,898 30,283 107,637 57,046 10,029	119,356 21,353 63,525 31,160 3,318	183,778 25,733 95,162 61,636 9,239	112,366 18,850 60,711 29,701 3,104	3,884 590 1,987 705 93	2,308 368 1,287 507 56	1,816 654 469 163 30	424 314 315 355 8
	Þ	Total 0.1.4 15.3.4 35.59 60-4 Ago not stated	39,710 16,902 13,340 7,504 1,933	21,258 0,254 7,006 4.148 863 17	18,452 7,678 6,33.4 3,356 1,070	10,720 372 6,920 3,897 531	1,906 1,41 1,092 604 69	1,098 90 90 549 363 96	758 62 670 170 210	- 4e 45. :	#:00::	122 70 70 11:	
17 JALOR DISTRICT	H	Total 0.14 15.34 35.59 60+ Age not stated	547,072 236,282 172,888 106,501 30,338	285,081 1923,150 90,260 56,923 15,082	261,991 114,123 S2,628 49,671 15,256	167,786 21,476 85,204 51,982 9,110	83,075 12,132 45,508 23,127 2,308	126,844 15,933 64,669 39,234 7,004	70,275 9,947 39,160 19,333 1,835	9,113 2,335 4,691 1,818 270	5,373 905 9,803 1,606 169	2,052 664 856 448 84	٠
-	· ¤	Total 0-14 15-34 35-59 60+ Ago not stated	522,358 225,921 164,803 101,670 29,113 851	271,865 116,586 85,903 64,249 14,511 616	250,493 109,335 78,900 47,421 14,602	160,578 21,040 81,328 49,447 8,750	81,278 11,901 44,545 22,595 2,237	124,935 15,730 63,760 38,584 6,857	69,459 9,823 38,715 19,116 1,805	8,920 2,304 4,582 1,779 263	5,258 891 2,734 1,477	1,777 616 726 365	
	Þ	Total 0-14 15-34 35-59 60+ Age not stated	24,714 10,361 8,085 4,024 1,225 119	18,216 5,573 4,357 2,674 571	11,498 4,788 3,728 2,250 651	7,208 436 3,876 2,535 360	1,797 231 963 532 71	1,909 203 203 650 1.47	816 124 445 217 30	184 100 30 77	115 14 09 29 3	275 +9 -130 83 13	-

BY WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.	
BROAD	
AND	
SEX	
BY	
CLASSIFIED	
NON-WORKERS	
AND	
T WORKERS	

										2	1																_
	K	Non-Workers	Females	នួ	180,721 113,755	23,995	11,0,4	164,175	28,753	10,573	1	16,546	5,949 9,759	1,001		178,916 101,991	37,120 96,544	12,948	010	169,215	34,355	12,365	1330	9,701	2,765 1,765	583	ţ
		Non-N	Males	27	182,193 120,429	5,197	18 18 18	121,655	4,111	4,190 135	201	10,538 8,852	1,086	332	:	117,295 100,683	5,056	5,972	3	111,287 $95,546$	4,575	5,701	603	6,008	481 139	113 113	ř
	i H	In Other Services	Females	56	579 33	# # # # # # # # # # # # # # # # # # #	; :	318	17.	91	:	261 5	3 3 1 1 1	15	:	2,595 379	1,330	98	:	872,6 875,6 845,8	1,156	80	:	317	177	18	
	_	In Othe	Males	ş	5,989	3,800 1,805	:	3,051	9,049	09	:	2,938 58	1,850 947	83	:	8,159 615	4,855 2,465	318	9	5,927 460	3,406	10°	9	2,232	1,449		
	VIII	In Transport, Storage and Communications	Fomales	ត់	۲ :	.— 12·	∹ :	1	:"	::	:	9	:10	1	:	::	: :	::	:	: :	:	::	:	:	:::	1	
•		In Tra Stora Commu	Males	23	1,633	1,060	er :	. 909	1 91 9	10	:	724 5	188	G	:	557	93 2 2 3	10	:	362	855) *	:	195	::1 S3	- :	
	VII	In Trado and Commerce	Females	81	213	105 77	18:	129	01 62	i o	:	8	38 ±	9	:	377 3.5	176	3.5	:	273 88	151	131	:	104		, co	í
Ψ οπκεπε			Males	57	7,460	3,607 3,231	507	4,468	2,157	1,930 303	:	2,992	1,450	202	:	7,707	3,183	2,000	:	6,536	2,687	3,113 673	:	1,171	967	ਫ਼ੋਫ਼	:
	T.	In Construction	Females	30	23	୯ ମୁ ଜ	::	36	₩ 81	១ :	:	11	:	3 :	:	97	123	ij —	:	8	5 1 1	F 7	:	17	721	: •	:
		In Cons	Males	10	47.1	285 285 285		223	118	= e	:	248	9 SFI	ရှိက	:	703	111	គ្គនា	:	397	38	137 10	:	300	187	32	:
M 0 M	٨	In Manufacturing other than House- hold Industry	Females	18	120	===	5 -	: 8	្ដឡ	0 :	: :	18	40	;; ·	:	187	3.5	<u>;</u> 0	:	149	2 S	i i	:	38	* II :	3 *	:
TO M-MONT OF MAN	-	In Mani other th	Males	11	1,205		£ 5	403	35	168	;	803	8 99 108	98 38	:	1,203	950	467	:	873	£ 33		:	329	E.	52	:
	IV	ehold	Foundes	91	4.416	1,562	25 15 15 15	. 40 F	55. 55. 56.	36		681	305	83	:	3,311	1,612	1,052 04.1	:	2,993	561 1,349	357 177	:	318	163	010 8	:
B-I-WORKEKS	I	At Househo	Meles	זומונפ	9.127	2,48 15,04 15,04	,85, 85, 85,	: 1	3,112	1.200	e :	1.756	151 877	638 90	: :	11,449	1,815 5,553	3,432	<u>.</u>	10,843	1,790	e e e e	3	607	308	음 등 -	:
H-H		. E	- F	.	1 F	4		ſ	×			Ħ	,			Ħ				æ				Þ			
			State/District	,	- E	16 BARMER DISTRICT										17 JALOR	DISTRICT										

M/B(D)1SCORajasthan—1(a)

B-I-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

		State/Distriot R	E1	18 STROHI T DISTRICT	æ		19 BHILWARA T DISTRIOT	α .	Þ
		Agc-group	ဗ	Total ' 0-14 1-1-15-34 15-34 35-39 60+1 Ago not stated	Total 0-1-4 115-3-1 35-59 60-4 Age not stated	Total 0-1:1 15:31 35:59 60+, Ago not stated	Total 0-14 15-34 35-59 60+ Age not stated	Total 0-14 15-34 35-59 60-+ Age not stated	Total 0-14 15-34 35-59 600-100-100-100-100-100-100-100-100-100-
	Tota	Porsons	₹	352,303 148,281 100,693 76,065 18,171	294,556 124,247 90,460 61,114 15,455	67,747 24,034 19,233 11,751 2,716	865,707 338,175 291,370 193,871 41,675	802,364 313,768 269,346 179,882 18,687 681	68,483 24,407 22,024 13,989 2,988
	Total Population	Males	15	180,853 76,303 56,134 30,037 0,227 62	150,270 63,021 45,687 32,612 8,001	30,577 12,472 10,147 6,425 1,226	464,253 177,785 162,167 104,037 19,218	420,290 164,890 1-10,352 97,112 17,774	38,957 12,895 11,805 7,805 1,414
	Ĕ	Fomales	0	171,450 71,888 63,659 37,028 8,0.14 31.1	144,280 60,326 44,771 31,702 7,154	27,170 11,562 8,786 5,126 1,490	411,544 100,390 139,213 88,954 22,457 530	382,068 148,878 128,994 82,770 20,913	29,470 11,512 10,219 6,184 1,544
į	Total	A Males	2	102,300 0,072 61,234 35,862 5,520 12,120	80,560 0,312 42,523 20,816 4,809	15,740 360 8,711 6,016 021	208,045 37,445 144,469 102,554 14,161	280,332 36,933 135,084 95,111 13,178	18,313 612 0,385 7,443
	Total Workers	Females	œ	38,070 4,649 18,973 13,160 1,090	35,427 4,481 17,682 19,254 1,006	2,649 168 1,201 1,106	204,893 29,470 104,878 64,343 6,050 148	200,057 20,159 102,349 62,551 5,851 146	4,886 111 2,520 1,792
	I As Cultivator	Males	0	49,791 3,408 24,791 18,421 3,170	48,727 3,163 24,348 17,010 3,076	1,004. 45 45 441 481 95	224,309 23,207 110,094 80,028 11,023	221,505 23,044 108,784 78,875 10,785	2,804 161 1,310 1,151
Workers	I jvator	Fomales	10	20,527 2,200 10,808 6,887 472	20,126 2,251 10,703 6,712 459	401 18 195 175 13	182,451 23,404 05,694 6,000 1,45	180,259 23,328 04,566 57,100 ' 6,021	2,102 106 1,128 829 829
	II As Agricultural Inbourer	Males	11	9,047 2,855 4,116 1,612 264	8,598 2,781 4,080 1,495 242	844 25.5 7.1.1 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5,178 685 2,812 1,407	4,953 642 9,691 1,425	225 23 121 121 0
		Females	12	4,742 7,135 1,716 1,716	4,546 722 2,024 1,678 121	196 13 114 68 63 1	5,063 516 2,614 1,727 208	4,063 507 5,569 1,690 1,97	100 0 37 9
	III In Mining, Quarrying. Livestook, Forestry. Fishing, Hunting and Plantations, Orchards and Allied activities	Males	13	2,081 400 968 968 601 112	1,753 387 326 464 87	328 13 143 147 25	11,332 4,762 4,570 1,777 1	10,619 +,628 +,248 1,540 102	718 134 232 237 20
	Il Juarrying. Forestry unting and i, Orchard.	Females	14	1,360 281 704 334 10	1,290 272 666 313 38	70 88 1 6 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,905 1,619 8-17 3-16 6:1	2,091 1,596 717 297 61	21.0 53 1.0 4.9 2.9

					20				
	Torkers	Females	28	133,374 67,239 34,586 23,668 7,854 27	108,853 55,845 27,091 19,448 6,448	24,521 11,394 7,495 4,220 1,406	206,651 130,920 34,335 24,611 16,401	182,011 119,719 26,645 20,219 15,060	24,640 11,201 7,690 4,392 1,341 16
×	Non-W	Males	27	78,553 66,721 4,900 3,175 3,707	63,716 54,609 3,164 2,796 3,102 45	14,837 12,112 1,736 379 605	155,638 140,346 7,688 2,363 5,667 150	139,964 127,957 5,268 2,001 4,596	15,664 12,383 2,420 362 471
	services	Females	26	5,857 786 2,773 2,048 249	4,876 692 2,246 1,520 217	1,181 94 527 528 33	4,819 332 2,433 1,793 261	3,646 297 1,811 1,337 201	1,173 35 622 456 60
Ħ	In Other S	Males	25	14,498 859 8,154 4,867 611	8,478 715 4,531 2,792 444	6,020 144 3,633 2,075 167	16,441 570 9,276 5,998 595	10,868 459 6,163 3,841 402 3	5,573 111 3,112 2,157 193
_	rt, '.	Females	24	39 19 20 30 30	യ <i>;പ</i> : :	36 17 19 	4: ₆₁ ::	e ;e₁ ∺ : :	ਜ਼:ਜ਼:::
OII.A	In Transpo Storage an ommunicati	Males	. 23	3,514 6 2,109 1,341 56	964 1 1 379 29	2,550 5 1,555 962 27 1	1,589 15 168 585 585 20	654 7 400 231 15	935 8 568 354 0
		Females	22	379 16 167 172 24	163 13 63 78 10	216 3 105 94 14	395 33 183 162 17	307 30 142 121 121 14	88 3 41 41 3
ИП	In Trad	Males	21	5,107 66 2,343 2,291 407	2,717 4,7 1,201 1,231 238	2,390 19 1,142 1,060 1,060	10,013 65 4,257 4,829 862	6,844 59 2,910 3,301 574	3,169 6 1,347 1,528 288
	truction	emales	20	291 39 158 80 5	204 36 163 54 5	87 35 35	293 21 178 178 88 88 6	238 20 142 71 71 5	55 1 36 17 17
ΙΔ	In Cons	Males	10	2,026 52 1,119 784 71	1,183 672 424 44	843 9 447 360 27	2,090 43 1,216 766 64	1,348 37 825 455 30	742 6 391 311 34
i 	ecturing n House- dustry	emales	18	168 1148 69 69 11	111 113 33 39 30 30	00 :0101 00 :0000 00 :00000 :	755 38 308 271 48	384 29 206 7126 23	371 9 192 145 25
	In Manufe other than hold In	Males	17	1,679 50 953 507	828 33.45 30.05 30	1,053 26 605 382 40	5,094 94 2,882 1,927 190	2,034 63 1,207 689 74	3,060 31 1,675 1,238 118
	ehold stry	Temales	10	4,718 512 2,002 1,72	4,308 484 1,812 1,850 153	410 28 220 143 19	3,208 3,387 2,528 1,927 1	7,566 3,352 2,174 1,769 331	642 354 364 218 34
AI	At Hous Indu	Males 1	15	14,557 1,967 6,481 5,348	13,514 1,942 5,974 4,886 710	1,043 25 507 462 49	22,539 8,024 8,395 5,147 971	21,507 7,994 7,856 4,754 901	1,032 30 530 393 70
	E-	発り	63	H	æ	Þ	Ħ	æ	n
		State/District	pul	18 SIROHI DISTRICT		٠	19 BHILWARA DISTRICT		
	VII VIII IX	IV V VIII IX In Manufacturing At Household other than House. In Trade and Storage and other than House. At Household other than House. Industry hold Industry In Construction Commerces Communications In Other Services Not	At Household other than House T Industry hold Industry In Construction Commerce Communications In Other Services Non-W B Males Females Males	At Household other than House. The Industry hold Industry is Remales Males Females Females Males Females Females Females Female	The control of the	The contract of the contract The contract of the contract	The composition The compos	The property of the property	The control of the

B-I-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

	III In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and	Plantations, Orchards and Allied activities	Females	14	7,629 4,745 1,758 101 8	7,382 4,727 1,637 1,637 175 8	244 121 120 00 00 16	2,542 1,149 026 399 68	2,458 1,130 897 366 65	84 100 200 33 33 35
Workers	In Mining, Livestock, Fishing, F	Plantation and Allied	Males	13	9,564 5,601 2,604 1,114 234 234	8,811 5,551 2,235 806 198	758 50 330 305 305 36	5,369 1,964 1,964 1,036 1,036	5,049 1,924 2,061 918 146	320 +0 141 1118 1118
	Ħ		Females	11	6,612 842 3,537 1,864 200	6,223 813 3,377 1,779 254	280 180 155 155 155 155 155 155 155 155 155 15	9,318 0,088 2,005 1,002 111	8,965 955 4,637 2,833 484	358 33 168 125 27
		As Agrieultural Inbourer	Males	11	6,902 1,182 1,870 1,610 240	6,659 1,147 3,685 1,502	343 15 185 108 15	7,877 1,006 4,475 1,955 1,955	7,415 980 4,127 1,875 1	262 26 148 80 80 8
	н	ivator	Fomalos	10	265,234 37,544 141,408 70,165 6,983	263,506 37,356 140,638 78,544 6,029	1,728 188 860 621 50	152,747 19,231 80,760 47,508 5,248	150,601 19,015 70,085 46,717 5,164	2,146° 2,16 1,076 771 8.4
		As Cultivator	Males	6	850,327 41,205 172,018 118,452 13,571	347,644 41,038 170,853 117,365 18,302	2,683 1,167 1,160 1,087 269,	176,305 17,673 88,010 61,096 9,520	173,716 17,498 80,896 60,053 9,203	2,589 175 1,114 1,043 257
		Total Workers	Females	æ	810,984 50,647 160,670 90,698 8,867	301,844 50,084 155,960 87,405 8,346	9,080 563 4,710 3,293 521	24,611 24,611 92,803 56,212 6,505	178,218 24,176 89,888 62,013 6,216	5,039 436 1,016 1,200 1,289
	,	Total V	Males	7	462,619 58,202 225,073 154,468 23,793	420,131 57,140 204,000 137,228 21,336	42,488 913 21,877 17,230 2,457	238,268 25,385 1115,891 79,666 12,300	214,950 24,803 107,027 71,960 11,050	. 18,304 402 8,864 7,697 1,250
•		-	Females	Đ	708,925 208,471 237,863 139,010 32,876	634,725 269,001 212,216 124,106 28,737 665	74,200 20,470 25,647 14,004 4,139	343,120 136,834 117,596 71,301 17,231	311,067 123,972 106,974 64,538 115,470	32,053 12,862 10,622 6,763 1,761
		Total Populatien	Malos	10	765,851 310,536 244,880 168,232 31,948	669,552 280,622 214,413 130,943 27,955	85,790 33,011 30,476 18,284 3,093	367,012 147,970 122,111 81,181 15,608	331,876 133,506 110,865 73,142 13,771	85,636 14,471 11,246 8,039 1,837 41
		Tota	Persons	4	1,464,276 618,006 482,752 297,242 64,824 1,452	1,804,277 555,523 420,620 264,054 56,692 1,379	150,990 (12,483 56,123 33,188 8,132 7,33	710,182 284,813 210,707 152,482 32,830	642,448 217,478 217,839 137,680 29,241	67,689 27,336 21,808 14,802 3,508 8,868
			Ago-group	ဇာ	Total 0-14 15-34 35-59 00+ Age not stated	Total 0-1-4 15-34 35-59 60+ Age not stated	Total 0.14 15-34 35-59 60-+ Ago not stated	Total 0-14 15-34 35-59 60+ Ago not staled	Total 0-1.4 15-34 35-50 00+ Age not stated	Total 0-14 16-34 35-50 60+ Ago not stated
		H	#Þ	c 2	F	æ	n	H	#	.
			State/District	.	20 udaipur District			21 CHITORGARH DISTRIGT		•

AGE-GROUPS-contd.	
D BROAD	
BY SEX AN	
CLASSIFIED	
PEKERS AND NON-WORKERS	
TERS AND	
D I WORKE	

	ΔΙ	At House hold Industry	mades	16 16	22,784 19,009 7,080 6,369 8,331 7,303 5,341 4,581 1,124 736	R 20,527 17,870 5 7,930 6,250 7,228 6,441 4,416 4,020 952 650	U 2,357 1,639 110 1,106 862 962 161 160 161 161 161 161 161 161 161 161	Edici II	R 11,220 6,684 3,930 2,663 4,054 1,879 2,660 1,297 575 245	U 1,725 1,093 76 112 820 848 768 650 122 83
	Δ	In Manufacturing other than House- hold Industry	Males Females	17 18	8,549 1,277 138 316 138 616 2,913 125 125 125 125 125 125 125 125 125 125	3,709 976 184 129 2,104 485 1,208 314 152 48	4,840 301 132 9 2,794 161 1,705 114	3,580 774 103 440 1,940 460 1,333 294 1,533 36	1,418 524 50 34 825 275 460 194 05 21	2,162 250 44 10 1,124 125 1,124 125 130 125 130 15
	VI	In Construction	Males Females	19 20	6,924 1,501 287 211 3,682 905 2,721 397 228 48	2,838 765 2,00 147 1,504 431 965 172 07 16	4,086 81 8,088 1,756 161	4,060 106 2,547 1,245 101	3,033 95 2,025 854 68	967 11 522 391 43
Workers	ΠΛ	In Trado and Commerce	Males Fomales	21 22	18,919 1,789 181 136 183-12 827 8,721 705 1,670 118	5 10,911 829 7 127 97 97 1 4,577 367 2 5,020 313 6 884 52	796 8,008 960 64 54 39 225 3,701 392 33 786 66 2 3	907 8,458 565 74 77 43 674 3,621 2313 208 3,929 240 11 826 38	894 4,680 3 70 49 1 631 2,108 1 19 2,109 1 0 412 1	73 3,778 14 4 28 28 43 1,516 24 1,820 2 414
	VIII	In Transport, Storage and Communications	Malcs Females	23	5,485 59 28 3,439 28 1,914 27 3,73 80 23	1,491 25 17 11 886 11 3 569 14	3,994 3 35 35,533 1 1,345 1	1,389 6 753 557 23	370 428 34 3	11 11 11 11 11 11 11 11 11 11 11 11 11
	ដ	In Other Services	Males Females	25 26	38,165 7,864 1,458 600 18,736 4,168 11,669 2,604 1,285 430	17,641 4,768 1,149 556 10,569 2,573 5378 1,414 5378 5378 8 22	4 15,524 3,096 300 104 7 8,167 1,595 3 6,291 1,130 2 748 207	4 18,590 4,448 4.15 307 6 7,457 2,211 8 5,147 1,665 1 100000000000000000000000000000000000	3 8,000 3,314 355 274 1 4,516 1,076 2 9,80 1,159 360 205	11 5,590 1,184 5 2,941 535 6 2,318 566 240 00
×	Non-Workers	Males Fe	27	202,732 201,273 18,916 3,774 8,155	249,421 229,173 10,317 2,720 6,619	43,311 32,100 8,509 1,054 1,536	133,749 122,604 6,220 1,515 3,299 121	116,417 108,613 3,838 1,173 2,712	17,332 13,081 2,382 342 587 40	
		rkors	Females	85	397,991 247,824 77,193 48,312 21,009 653	332,881 218,917 56,256 36,701 20,391	65,110 28,007 20,937 11,611 3,618	163,968 112,223 24,703 16,060 10,726	187,854 99,797 17,080 11,606 9,254	26,114 12,426 7,707 4,461 1,472

B-I-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS-contd.

Total Population	Age-group Persons Males	3 4	Total 408,944 204,342 0.14 189,513 00,011 15.34 127,252 62,085 35.55 74,701 38,477 60+ 15,247 7,033 Ago not stated 171 108	Total 385,534 193,246 0-14 180,244 01,148 15.34 120,277 50,096 35.50 70,512 36,275 60-4 14,333 (4,622 Ago not stated 168	Total . 21,410 11,0 0.14 0,260 1,8 15.34 0,075 1,5 35.50 1,240 2,2 60+ 014 3	Total 475,245 241,102 0-1-1 220,011 112,715 15.34 149,305 74,971 35.50 85,658 44,690 60+ 19,018 8,624 Ago not stated 263 103	Total 450,445 223,200 0-14 210,018 107,115 15.34 141,351 70,804 35.50 80,832 42,160 00+ 17,022 8,010 Ago not stated 262 132	Total 34,830 12,8 0.14 10,803 15,7 15.34 8,014 4,1 35.69 1,826 2,6 60+ 1,096 1
Total Populatic					_		·	,,
Populatie	Males	ນວ	200 200 200 200 200 200 200 200 200 200	193 193 193 193 193 193 193 193 193 193	4. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	241,1 7:1.0 7:1.0 7:1.0 8:0 8:0	207 107 107 108 107 108	#g.4.9.
opulation			245 177 177 185 185 185 185 185 185 185 185 185 185	93,246 91,148 59,096 38,276 4,622 105	888811	25.50.25.8	3,200 7,116 0,804 8,010 192	13,812 5,600 4,167 2,530 505
	Fennelos	0	202,602 03,472 64,567 36,284 8,914 65	192,288 89,006 01,181 34,337 7,711	10,314 4,376 4,376 3,386 2,017 503	234,143 108,106 74,424 40,950 10,494	222,933 102,933 70,647 38,672 9,003	13,018 6,263 3,877 2,287 501
Total W	Males	7	119,188 17,871 58,804 37,538 4,848	114,198 17,778 56,300 35,459 4,624	4,085 93,035 1,070 191	140,466 10,490 70,057 43,874 6,124	134,504 19,361 07,504 41,486 6,129	5,873 126 3,063 2,388 295
orkora	Fomalos	œ	95,863 17,820 40,897 25,035 2,197	94,076 17,755 40,250 25,506 2,150	1,188 74 638 420 47	101,054 14,007 54,865 28,614 3,174	100,348 14,934 54,210 22,080 3,111	1,300 , 60 , 646 534 00
As Culti	Malos	C	108,210 15,130 50,012 32,771 4,344	102,867 15,113 50,783 32,026 4,332	343 17 145 145 125 125 125 135 145 145 145 145 145 145 145 145 145 14	122,475 16,048 62,048 38,508 5,801	122,187 13,038 61,889— 38,176 6,77.1	288 100 120 120 27
vator	Fomales	10	88,277 14,066 46,063 24,336 2,028 5	88,078 14,934 46,845 24,270 2,024 5	99 108 108 108 108 108 108 108 108 108 108	92,799 11,938 51,282 26,628 2,944	92,037 11,023 51,204 26,547 2,936	102 75 78 88 88 88
I As Agries Iabou	Males	Ħ	2,179 650 1,172 442 45	2,164 5:48 1,161 410 45	ភិពក្រ::	3,104 484 1,206 373 30	3,180 +81 1,288 371 39	₹60001-:
	Fomales	13	2,062 442 1,087 503 30	1,982 442 903 468 20	180 35 1	3,830 561 1,847 836 93	8,312 560 1,834 828 90	<u>4-67-6</u>
III fn Mining, C Livostosk, Fishing, Hu Plantations, and Allied	Males	13	2059 1,728 1,728 1,02 1,02 3,4	2,002 1,72,1 180 73 23 3	P. 4000 :	1,899 1,595 108 87 19	1,807 1,501 162 30 30	84.6844 :
Juarrying, Forestry, Inting and Orchards	Fomales	Ħ	2,301 1,070 2,12 117 32	2,825 1,968 2,18 108 1108	80 g ~ :	1,634 1,397 85 65 10	1,495 1,395 65 30 30	8 1 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Total Warkers · As Cultivator labourer	Total Workers - As Cultivator labourer Fenneles Males Females Womales	Total Workers - As Cultivator labourer Founds Males Fomales Males Fomales 0 7 8 9 10 11 12	Total Workers As Cultivator Inhourer Inhourer	Total Workers As Cultivator As Agricultural Inhourer Total Workers Total Workers	Total Workers - As Cultivator Founds Males Founds Males Founds O 7 8 9 10 11 12 202,602 119,188 95,863 108,210 83,277 2,179 2,065 03,472 17,871 17,820 15,130 14,656 650 14,167 34,284 37,538 25,035 32,771 24,336 442 10,087 36,304 4,448 2,107 4,344 2,028 4,5 192,288 114,198 94,075 102,807 88,078 2,164 1,932 90,010 17,778 17,755 15,113 14,934 6,48 10,314 4,085 1,185 56,506 22,270 4,10 4,68 10,314 4,085 1,188 343 16,845 1,161 967 10,314 4,085 1,188 343 16,845 1,161 967 10,314 4,085 1,188 343 169 16 186 2,017 2,017 2,017 2,20 1,18 15 186 2,017 2,017 2,017 1,20 1,18 1,18 1,18 1,18 1,18 1,18 1,18 1,1	Total Workers	Total Workers

:
27003
D AGE-GROU
A UA
BRO
Z ANI
X SEX
ASSIF
NON-WORKERS CLASSIFIED BY SEX AND BROAD
ORIGE
W-NO
N QNY
JERS 1
B-I-WORKERS
늄

						27	,			TABLE B-1
ſ		rkora	Foundes	85	106,739 75,643 14,670 10,349 6,017	97,618 71,341 11,922 8,731 5,561	9,126 4,302 2,748 1,618 456	132,489 93,189 19,559 12,345 7,323	121,777 88,002 16,328 10,502 6,702	19,718 6,107 3,231 1,753 531
	H	Non-Workers	Malos	27	85,159 78,170 3,791 939 2,185	79,048 73,370 2,790 816 1,998	6,111 4,800 1,001 123 187	199,636 93,225 4,314 825 2,100 172	93,696 87,751 3,210 674 1,890	6,940 5,474 1,104 151 210
	-	orvices	Females	56	1,247 164 055 390 38	807 124 691 250 250 33	350 	1,939 72 509 304 53	472 57 231 158 26	558 15 278 230 29
	K	In Other Services	Males	53	4,900 2,013 3,048 1,547 96	2,976 171 1,980 768 55	1,930 42 1,068 770 41	5,416 108 3,324 1,825 158	2,609 , 66 1,745 716 51	2,307 42 1,570 1,070
,		ort, ind tions	Females	či	::::::	:::::	:::::	च च्याच्याच्याच्याः	.: œmere	n ; e. e. : :
	VIII	In Transport, Storago and Communications	Males	er Fr	362 5 109 7	00 64 64 64 64 64 64 64 64 64 64 64 64 64	257 3 174 77 3	329 6 218 102 103	85 c. 4 c. L :	271 184 184
91	VII		Formules	61	324 10 141 145 25 :	130 60 60 14	194 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	363 61 138 140 18	163 43 61 7	200 18 86 85 11
Wonkens	Δ	In Trado and Commerco	Malos	ដ	3,124 28 1,432 1,450 205	2,001 2,6 050 909 113	1,123 483 647 92	3,128 80 1,380 1,443 21.4	2,000 43 048 892 115	1,128 37 441 551 90
		In Construction	Foundes	05	51 25 13 	£ L 4 €1 : :	38 10 10 ::	8 : 18 : 18 : 18 : 18 : 18 : 18 : 18 :	# E : : :	75 # E 8 : :
	IA		Males Fe	10	000 11 344 220 16	139 100 33 3 3	461 244 197 13	492 13 264 200 15	173 58 88 47 6	319 8 176 126 0
MACAN.		turing House- atry	Females	18	355 25 205 115 10	259 25 144 75 0	105 61 40 40	158 15 85 85 58	197 13 56 38 38	.: 음음마집
	> .	In Manusaeturing other than House- hold Industry	Males Fe	17	1,117 47 041 382 47	607 359 104 16	519 9 188 188 31	752 22 418 271 411	359 14 192 126 18	403 8 220 146 23
TANKE COL			Females	10	1,180 254 586 312 34	1,050 2,15 1,050 1	136 42 45 11	2,356 9.45 881 480 50	2,149 936 763 395 46	216 9 1118 858 85
B-1-W OKINERAS	N IS	At Household Industry	Males Fe	15	1,626 150 872 630 64	1,887 153 726 415	280 7 146 115 20	3,784 1,134 1,532 975 1133	3,230 1,124 1,248 7,41 110	284 284 234 234
1-1		H	#p	e1	F	æ	Þ	H	æ ·	Þ
		·	State/District	1	22 DUNGARPUR DISTRICT		·	23 Banswara District		

Workers

OUPS—contd.
D AGE-GROUPS
CLASSIFIED BY SEX AND BROAD
D BY SEX
CLASSIFIE
ORKERS AND NON-WORKERS CLAS
AND NON-
₽
유나

SSIFIED BY SEX AND BROAD AGE-GROUPS—concld.
BROAD
X AND
BY SEX
S CLASSIFIED
NON-WORKERS
AND
B-I-WORKERS

		orkers	Females	28	143,078 84,964	32,263	17,884	0007	1	127,341	07.335	15,202	467.9	212	15,737 7,223	4,931	2,682 901	; :	
	×	Non-Workers	Males	27	98,021 89,885	4,193	1,079	2,003	102 .	88,013	020	808	2,191	250	10,008	1,254	$^{211}_{412}$	17	:
		Services	Fomales	26	4,666 324	2,277	1,803	202	:	3,999	900	1,469	202	:	667 24	0 1 0	33 4	3 :	:
	XI	In Other Services	Males	25	12,485 549	6,648	4,677	809		8,913	1000	3,161	438	က	3,572	1,828	1,516	1	:
		port, and entions ,	Females	24	19 1	13	19	-	:	#	:	:-	٠:	:	18	12	4-	1	:
	піл	In Transport, Storago and Communications	Males	23	893	629	340	50	:	439	Ç	154	7	:	454	254	186	1	:
Workers	VII	e and	Fomales	22	397	194	196	40	:	254	120	3 E	30	:	143	39,	77	67	:
M	Δ	In Trade and Commerce	Males	21	5,099	2,276	2,282	4 98	c 1	3,275	3	1,492	308	-	1,824	783	830	-	•
		truction	Females	င္ပ	264 36	144	7.7	-	:	225	3 5	<u> </u>		:	39	15	133	:	:
	VI	In Construction	Males I	19	1,514	808	583	67	:	981	2 6	361	9#	:	533	283	616	7	:
		cturing House-	Females	18	249	ខ្ម	88	16	:	154	<u> </u>	28 -	; œ	:	80 20	35.	47	0	:
	Δ	In Manufacturing other than House- hold Industry	Males E	17	2,186	1.170	796	126	:	1,023	82	588 3.40	67	:	1,163	585	456,	6.	:
	.		Femalos	16	2,540	1 268	847	136	:	2,248	270	1,124	111	:	292	144	113	3	:
	E	At Housebold Industry	Males	16	10,451	2,040 4,616	3.103	681	C3	9,913	2,038	4,352	630	C1	538	7.95 1.05	212	10	:
	-	댐	~ #Þ	61	H					æ					Þ				
			rict		H														

TABLE B-II

WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS

NOTE ON TABLE B-II

This table is similar to Table B-I except that it has been prepared for the urban areas only, indicating information separately in respect of each town, arranged territorially. It recalls Union Table A-V of the 1951 census, except for the difference in the concept of 'dependency' and 'work' as already stated in the fly-leaf to Table B-I.

The following abbreviations have been used for the status of towns:

M=Municipality

C.B.=Cantonment Board

B-II-WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS

_	رم دي. د	J.B. C					10 .ele] = :						
	Quarrying Forestry	unting an s. Orchard activities	Fomales 13	3,101 435 1,494 1,052 1,17 117	დ :ωει <u>⊣</u> :	::::::	ro : ci ci - ;		• • • • • •				
	III In Mining, Quarrying, Livestock, Forestry,	Fishing, Hunting and Plantations, Orchards and Allied activities	Males 12	14,518 1,391 7,205 5,152 769	302 35 148 101 101 18	<u>ਜੁ</u> ਕਰਨਸ :	136 14 65 47 10	æ :e1	ro⊣e1e1 : :				
		(Fomales 11	5,541 473 2,884 1,938 245 1	24 13 13 1 13	::::::	#: ::	::::::	യ :വപ : :				
	I	As Agricultural labourer	Males 10	7,769 722 4,130 2,476 441	503 27 288 164 24	4. cc cc c:	155 6 84 7	cı :cı : : :	: 183333				
Workers		ivator	Females 9	49,364 4,720 25,146 17,399 2,098	1,727 229 868 546 546	28 17 17 17 17	116 13 47 50 6	::::::	11 10 10 10 10 10 10 10 10 10 10 10 10 1				
	H	As Cultivator		81,066 5,663 36,172 30,909 8,314	4,717 413 2,165 1,653 485	10 10 10 10 10 10 10 10 10 10 10 10 10 1	610 12 251 252 85	8° 8° 8° 8° 8° 8° 8° 8° 8° 8° 8° 8° 8° 8	293 10 143 113 . 26				
		Forkors	Fomales 7	154,598 11,006 76,668 58,656 8,249	3,739 332 1,992 1,257 155	313 14 177 111 111	961 50 526 349 35	40 26 31 33	120 1 67 49 3				
		Total Workers	Males 6	837,464 23,280 442,621 324,938 46,504	43,997 1,223 26,163 14,581 2,024	3,123 65 1,765 1,109 184	19,075 359 11,573 6,324 817	1,327 23 742 501 61	2,362 46 1,418 777 121				
	· ·	u	Fomales	1,538,276 650,691 504,518 296,239 86,127	65,902 30,373 22,208 10,567 2,676 89	5,307 2,474 1,738 SS4 211	27,461 12,395 9,594 4,491 1,032	2,045 982 675 315 73	3,516 1,646 1,181 567 122				
		Total Population	Males 4	1,743,202 734,117 575,927 351,183 81,343 632	84,050 33,967 31,445 15,412 3,167	6,244 2,670 2,140 1,159	36,393 13,918 14,367 6,747 1,349	2,636 1,146 865 527 98	4,596 1,830 1,790 804 172				
			Total	Tota	Tota	Tota	Tote	Porsons 3	3,281,478 1,384,808 1,080,445 647,422 167,470	149,952 64,340 53,743 25,979 5,742 148	11,551 5,144 3,878 2,043 486	63,854 26,313 23,961 11,163 2,381	4,681 2,128 1,540 842 171
			Ago-group	Total 0-14 15-34 35-59 67-00t stated	Total 0.14 15.34 35.45 60.45 Ago not stated	Total 0.14 15-34 35-59 60+ Ago not stated	Total 0-14 15-34 35-59 60+ Age not stated	Total 0.14 15.34 35.59 60+ Ago not stated	Total 0.14 15.31 35.59 60+ Age not stated				
		State/District/City/Town	F	RAJASTHAN STATE	1 GANGANAGAR DISTRICT	Karanpur (M)	Canganagar (M)	Gajsinghpura (M)	Sangaria (Al)				

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

Workers

				37				TABLE B-1	Π
.,	Non-Workors	Fomales 27	1,383,078 639,085 427,852 237,583 77,878 680	62,163 30,641 20,366 9,310 2,420 86	4,994 2,460 1,561 773 266	26,506 12,345 9,668 4,072 18	2,605 082 082 304 70	3,396 1,645 1,114 518 119	:
×	Non-V	Malos 26	965,738 710,837 133,306 26,245 34,839 511	40,053 32,744 5,382 831 1,143	3,121 2,605 373 50 50	17,318 13,550 2,794 423 532 10	1,309 1,123 123 20 20 37	2,234 1,784 372 27	:
بر.	Services	Foundos 25	43,092 1,667 26,556 18,675 2,846	1,229 41 67.4 462 50	15. 8. 19. 19. 19.	515 25 201 183 19	E : : : :	81 33 33 8	:
KI .	In Other Services	Males 2.4	273,609 5,292 151,323 165,692 11,913	13,840 367 8,612 4,416 443	1,102 23 680 335 144	6,079 147 3,800 1,940 191	454 10 277 167 10	758 19 484 298 34	:
VIII In Transport,	Storago and Communications	Fomulos 23	965 12 364 267 22	0 : ^{9 7} : :	::::::	□ :□ ;;;	::::::	- :- ::	:
In Tr	Store	Malos 22	90,645 568 54,317 33,909 1,245	3,404 34 2,457 967 35	110 1 67 39 3	88.8 88.8 89.8 89.8 89.8 89.8 89.8 89.8	gagga:	124 1 97 28	:
IIV	In Trado and Commerce	Foundes	7,388 335 2,876 3,466 768	8+13° :	¤ ₩ :	85 - ¥ 5 1 :	::::::	ळ :सस :	:
	In T Con	Malos 20	150,110 1,940 69,614 66,644 12,565	16,171 104 5,418 3,998 651	830 6 421 346 57	4,442 61 2,327 1,754 310	436 422 183 272 :	687 12 365 267 43	:
IA	In Construction	Females 19	4,582 1 253 2,354 1,823 152	60 60 83 1	s : s = : :	å 4 5	61 : : 64 : :	e :e : :	:
•		Malos 18	54,644 1,493 36,012 26,929 2,268	2,372 36 1,538 737 62	103 1 25 5 4 :	943 112 311 282 28	105 62 39 34 :	1.t7 1 98 46	:
V In Manufacturing	other than House hold Industry	Fomules 17	12,513 844 6,250 4,785 632 2	292 34 166 85 0	\$ 7 CT ::	113 63 39 6	F :10 c1 : :	: :	:
In Man	other the	Malos 16	111,220 3,574 63,868 38,814 4,952	7,163 143 4,710 2,080 2,28	543 17 317 181 181 28	4,744 81 3,202 1,356 124	201 24.99.53 :	283 6 196 67 14	:
Λl	schold stry	Founds 15	28,352 2,337 14,742 9,851 1,429	255 18 161 72 4	. 113, 33	118 8 177 133 133	::::::	::::::	:
-	· At Household Industry	Malos 14	54,393 2,637 20,580 21,018 4,157	1,435 05 827 405 78	124 7 72 35 10	746 31 437 531 41	3 :57 :	e : :e : ;	: :2(u)
		State/District/City/Lown	Rajasthan state	1 ganganagar District		Օռուցուուգու (AI)	Cajsingh pura (M)	Sangaria (M)	(D)1SCORajasthan-5(a)

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND SCIENCE AND SOUTH AND BROAD AGE-GROUPS—contd.

				,				Workers				
		Tot	Total Population	ue	Total	Total Workors	As Cul	ž As Cultivator	As Agric labo	As Agricultural labouror	In Mining, Quarrying, Livestook, Forestry, Fishing, Hunting and Plantatious, Orohards and Allied, activities	Quarryin Forestr anting an Orohare
State/District/City/Town 1	Ago-group 2	Porsons 3	Males 4	Fonnles	Males 0	Foundos 7	Malos 8	Fomolos	Males 10	Fomales	Malos 12	Fomalos 13
Hanumangarh (M)	Total 0.14 15.34 35.69 60+ Ago not stated	17,909 7,678 6,759 2,862 663	10,013 4,025 3,917 1,768 365	7,806 3,653 2,842 1,084 248	5,323 120 3,469 1,637 165	198 18 114 62 4	428 17 203 169 39	30	155 7 96 43 0	e :u : : :	25 10 10 10 10 10 10 10 10 10 10 10 10 10	::::::
Raisinghnagar (M)	Total 0.14 15.34 35.59 00-+ Ago not stated	9,493 4,057 3,536 1,610	5,158 2,103 1,035 1,035 1,035	4,035 1,954 1,381 575 125	3,070 88 1,3865 980 107	154 9 90 13 13	9 9 8 8 8 8 8 8	요 :#르 : :	≝టె ≎ ట :	::::::	5. 654:	::::::
Suratgarh (M)	Total 0.14 15.34 36.59 60+ Ago not stated	8,330 3,570 2,883 1,524 317	4,651 1,901 1,702 878 159 14	3,676 1,669 1,181 6.16 158	2,492 59 1,474 810 119	233 111 119 89 89 129 139	351 121 121 351 351	: 78550	ខ្លុកក្នុក:	छ :लक : :	£ :57 ° :	::::;:
Nohar (M)	Total 0.14 15.34 35.59 604- Ago not stated	13,728 6,312 4,262 2,162 681	7,360 3,316 2,360 1,316 334	6,368 2,866 1,902 1,146 347	3,759 230 2,018 1,263 1,263 1	937 120 460 209 94	1,494 188 711 404 131	809 126 307 2-15 41	ː :으유구 :	a::44:		- :- : : :
Bhadra (M)	Total 0-14 15-34 35-59 60-1- Ago not stated	16,060 4,637 3,195 1,711 454	5,418 2,488 1,744 919 236	4,582 2,119 1,451 762 218	1,819 1,510 1,510 1,711	680 84 354 122 122 130 130	996 144 -133 317 101	595 81 298 187 29	∄⊣∞,υ ::	:::::	18. 10. 10. 10. 10.	::::::
Anupgach (M)	Total 6-14 15-34 35-59 60+ Ago not stated	2,291 1,025 1,025 396 396	1,2.18 510 406 220 73	1,046 185 383 107 41	647 359 216 51	94 10 53 13 1	961 1689 89 89 89 89 89	40 138 11 : :	₹ :⊓ar :		ø :487 :	::::::

		,							
	×	Non-Workers	Fomales 27	7,668 3,635 2,728 1,022 244 39	3,881 1,945 1,291 527 118	3,443 1,658 1,062 557 557 20	5,431 2,837 1,442 847 298	3,893 2,065 1,097 541 188 2	952 469 294 149 40
		Non-V	Males 26	4,720 3,905 508 131 150 26	88.00 80 80.00 80.00 80.00 80.00 80 80 80 80 80 80 80 80 80 80 80 80 8	1,842 1,842 228 38 38 40 14	3,601 3,107 342 53 96	685.4 865.4 485.7 65.7 65.7 65.7	601 619 47 13 22
		Sorvices	Females 25	111 6 63 38 4 4	93 36 36 36 36	120 4 50 3 20 2	06 01 64 64 a :	£: :::	₩ :m□ ::
	XI	In Other Services	Males 24	1,500 60 922 476 41	1,547 47 1,015 448 37	935 926 996 996 • • • • • • • • • • • • • • • • • • •	870 27 519 290 34	456 .15 246 178 	139 85 48 .6
	ı ı	In Transport, Storage and mmunications	Females 23	រៈ ខាត : :	- :- :::	- :- :::	:::::	-::-::	:::::
	TIIA	In Transport, Storage and Communications	Males 22	1,307 3 062 . 336 . 1	611 133 133 134	233 166 65 2	135 95 40 	164 2 127 35	61 01 8 8
ens	IIA	In Trado and Commerce	Females 21	+ :e- : :	u : :u : :	चुनाननाच :	-::-::	r :40 → ;	"::: :":
Workers		In Tra Comn	Males 20	979 111 598 397 43	767 10 130 288 39	30 30 30 30 30 30	761 6 391 314 51	303 36 36 36	: E24: F
	VI	ruction	Females 19	# :c.e : :	cı :cı : : :	ea : :== :	- : :- : :	91 07 + ::	cı : : :
	IA	In Construction	Males 18	481 1 352 126 3	67 67 23 33 53	193 126 59 7	106 1 63 36 6	184 11 124 45 45	: 1419-31
		In Manufacturing other than House- hold Industry	Females 17	91 6 1 : :	61.134 ::	c1 ;c1 ; ; ;	5-62-:	11 : 6 6 : :	\$12c ::
	Δ	In Manuf other tha hold In	Males 16	270 178 82 82 5	459 19 142 143 15	151 95 151 0 :	258 7 137 11 12	282 161 161 55 5 :	오마찬왕요 :
			Females 15	<u>⊼</u> ოიო : :	ಕೃಳ∺್ಕ್	೮ := ಜ : :		8.18° € ::	-::-::
	A	At Houschold Industry	Males 14	151 7 7 73 63 8	33 : 16 : :	4-5-c:	124 6 78 37 31	175 13 98 77	16 5
			Stato/District/City/Town 1	Hammangarh (M)	Raisinghangar (U)	Suralgarh (M)	Nohar (M)	Bladra (M)	Anupgark (M)
			ಭ		-				

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

Workirs

								A				!
		Ē	motel Pomilhtion	Ş	Total Workers	loriters	I As C:	I As Cultivator	II As Agricultural Jahourer		III In Mining, Quarrying, Livostock, Borestry, Fishing, Hunting and Plantations, Orehards	uarrying, Forestry, nting and Orchards
State/District/City/Town 1	Ago-group 2	Persons 3	Males	Females	Malos	Foundes 7	Males 8	Foundes	Males 10	males 11	Males 12	Females 13
2 BIKANER DISTRICT	Total 0-14 15-31 35-59 60+ Age not stated	188,026 83,391 59,711 35,204 9,701	98,160 44,249 31,267 18,306 4,337	89,866 :39,142 28,454 16,898 5,364	41,762 821 22,751 16,175 2,014	5,488 2,218 2,659 2,243 368	669 53 276 241 98	947 81 480 339 47	21.c4:	88 15 15 6 33 6 6	187 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	07 T C S C1 :
Bikaner (M)	Total 0.14 15.34 35.59 60+ Age not stated	. 150,634 65,232 49,210 28,651 7,531	79,945 34,603 26,512 15,344 3,390 6	70,689 30,539 22,698 13,307 4,141	35,238 572 19,369 13,709 1,687	3,756 105 1,767 1,599 285	75 7 25 35 11	68 cm 2 4 :	615 : 61 :	85.54.55 6 :	4.0.85.00 c :	0-0861:
Gangashahar (M)	Total 0.14 15.34 35.59 60+ 1 Age not stated	10,696 5,284 2,898 1,900 1,000	6,052 2,790 1,228 777 257	5,614 2,494 1,670 1,123 357	1,690 63 836 659 112	146 8 63 67 	•::•::	::::::	∞ :⊣rce1 :	:::::	m : :m ::	::::::
Bhinasar (M)	Total 0.14 15.34 36.59 60+ Age not stated	5,442 2,583 1,509 1,003 345	2,718 1,357 736 477 148	2,724 1,926 1,926 773 5228 197	1,109 . 34 . 562 . 435 . 78	121 121 8 4 6	01 :L&4 :	17 : 8 8 1 :	::::::	::::::	m.;m ::::	::::::
Napasar (—)	Total 0.14 16.34 35.59 60+ Age not stated	6,634 3,167 1,901 1,151 416	3,243 1,682 853 623 1,86	3,391 1,485 1,048 629 229	1,290 64 643 473 110	854 90 90 90 90 90 90 90 90 90 90 90 90 90	371 36 157 125 53	598 44 303 224 27	:::::	::::::	40:::	::::::
Deshnoko (M)	Total 0.14 15.34 35.59 60+	6,880 3,253 1,942 1,247 433 6	3,344 1,737 . S77 . 541 541 3	3,536 1,516 1,065 2,47	1,032 33 556 385 58	247 20 118 92 17	134 6 60 49 119	136 17 66 42 11	::::::	::::::	c1 ; c1 ; ;	::::::

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND SCALOUPS—contd.

		ſ	5	නුඇතුලුන	ಣಕರಣದಕ	ಯ ಅದುವ⇒ •		F10000 :	
	14	Non-Workors	Foundes 27	84,378 38,924 25,795 14,655 4,996	66,933 30,434 20,931 11,708 3,856	5,498 2,486 1,609 1,056 354	915 925 959 959 944 961	2,537 1,425 606 327 170	3,289 1,496 047 614 614 230
	×	Non-W	Males 26	56,398 43,128 8,506 2,131 2,323 10	44.707 34,121 7,143 1,635 1,803 5	3,369 727.2 372 118 145	1,609 1,323 174 42 70	1,953 1,618 210 49 76	2,312 1,704 321 156 128 821
	XI	In Other Services	Females 25	2,211 35 1,053 955 168	1,978 28 945 851 154	802551:	80890:	5 :85 :	. ±20 20 20 20 20 20 20 20 20 20 20 20 20 2
	•	In Oth	Males 24	15,612 219 8,658 6,085 6,085	13,974 174 7,749 5,481	11. 243 163 72	291 156 103 29	23.6 11.6 8.6 13	249 4 154 7
	VIII	In Transport, Storago and Communications	Fomules 23	20 ::: ::	61 •: II 8 : :	:::::	· ::::::	:::::	:::::
	¥	In Tra Stora Comm	Malos 22	6,757 41 4,264 2,331	6,386 35 4,066 2,221 64	126 5. 40 5. 5.	99 :05 1 :	表 :‱참다 :	71 10 10 11 11 11 11 11 11 11 11 11 11 11
ສ	VII	In Trado and Commorco	Foundes 21	269 5 70 150 35	^욃 ~&뜐:	ਹ :4∝ : :	4 : : 4 : :	e :e :- :	81 :8 :0 :
Workers	Δ	In Tra Com	Males 20	8,149 137 3,750 3,623 639	6,408 7.0 2,908 2,908 513	00 22 19 19 19 19	190 82 12 12	272 150 103 103	225 100 08 15 15
	VI	In Construction	Foundes 19	285 13. 143. 190 190 190	231 8 110 105 8	cı : : :	۵ : نون : :	29 77 	ç :r.u. :
	IA		Males 18	3,682 159 2,079 1,307 137	2,954 192 1,676 1,047	8 : ## :	151 101 101 11	25 20 25 25 25 25 25 25 25 25 25 25 25 25 25	101 868 : :
	Δ.	In Manufacturing other than House- hold Industry In	Foundes 17	649 23 297 296 33	437 18 177 213 29	375 1 171 18 1 : :	# 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	o1 :e1 : : :	861221:
		In Manu other the hold I	Males 16	4,387 135 2,470 1,568	3,365 94 1,925 1,195 151	86 194 194 194 194 194	: :	% + # # :	151 65 68 69 69 69
	ΙΔΙ	At Household Industry	Foundes 15	998 45 551 334 68	28 28 28 28 28 28 28 28 28 28 28 28 28 2	825.	00 : 1 ° : :	180 11 96 57 16	S : nn : :
	ļ H Į	At Hor Indu	Males 14	2,342 62 1,175 909 196	1,039 48 954 776	‡-68÷:	38 13 13 13 13	159 6 97 43 14	. 96 50 335 .
	·		State/District/City/Lown	2 BIKANER DISTRICT	. Blkanor (M)	Gangashahar (M) ·	Bhinasa r (M)	Napasar (—)	Deshnoke (M)

Womenus

B-II--WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY GLASSIFIED BY SEX AND BROAD AGE-GROUPS--contd.

								I	H	1	III In Mining, Quarrying	narrying,
		ţ	Poten Permineton	i c	Laboth	Water	A.	A. Cultimator	As Agri	L E B As Agricutined P4 Inhance	Livestock, Forestry, Bishing, Munthing and Plantations, Orchards and Alfod activities	Forestry. nting and Orchards
Stato/District/Olty/Town 1	Адо-дгонр 2	Persons	Mides	Boundes	Malos	Founder	Malon 8	Foundes	Martes 10	nules 11	Males 12	Fonudes 13
Nokha Mandi (M)	Total 0.3 (15-31 36-50 68-4- Age not stated	7.73.0 2.83.2 1.03.0 3.03.0 4.	3,858 1,990 1,090 1,051 6,15 3,70	2,882 1,882 1,000	1,40 2,40 2,40 2,40 4,40 4,40 4,40 4,40 4	152 128 860 8 :	8*251:	7×884:	::::::	:::::	g~2**::	::::::
3 OHURU DISTRICT	Total 0-14 16-14 35-59 60-4- Ago not stated	208,043 06,001 02,246 38,061 13,670 66	104,820 50,307 30,343 13,046 5,120	103,223 -15,601 31,802 19,145 6,550	46,814 2,006 21,080 17,50 3,221 3,221	12,750 1,163 6,430 4,673 603	13,277 0,12 0,146 4,743 1,246	8,831 706 4,834 1,008 323	\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	60 gg + :	750 080 101 801 801 801	\$222£s:
Taranagar (M)	Total 0.11 15-31 36-50 60-4- Age not stated	30,106 4,824 4,824 1,903 10,003	2,485 1,762 1,023 1,03 1,0	6.063 2.200 1.378 964 311	107.9 24.2 07.9 109 190	1,516 280 280 485 68 63 63	255 956 656 659 127	885 666 114 114 115 117	u :u : :	-:::	±8864 ;	~:: ! ::
Rajteorh (M)	Total 6-14 15-31 315-59 60-4- Ago not neated	18,136 8,634 5,718 3,114 011	105.1 105.1 105.1 105.1	8,604 4,033 1,123 1,123		1,83,1 100 101 101 501	1,885 760 862 685 180	081 081 188 138 14 15 15 15 15 15 15 15 15 15 15 15 15 15	≏n+n ::	::::::	385es ;	80-e-:
Sardardahar (M)	355101 0-1-4 15-31 35-50 60-1- Age not reated	270,2% 270,2% 11,5,11 0,40 0,100 1,00,1	16,126 7,586 1,053 3,060 826	15,046 0,020 4,776 3,136 1,105	3,000 2,000	1,080 183 187 878 54	07,1 07, 03,0 060,0 133,0 14,0 15,0 15,0 15,0 15,0 15,0 15,0 15,0 15	. % 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	造~유유+ :	- :n- : :	22821:	∞+:i:
Churu (M)	Total '0-11 0-11 15-31 30-50 60-1- Age not stated	31,727 10,082 11,208 7,350 2,003	91,486 10,051 6,711 3,700 108 17	20,231 0,031 0,031 3,651 1,155	0,424 5,081 3,402 643	1,650 134 865 601	11.4 11.4 080 808 107	847 74 828 828 838 838 838 838 848	8558 :	일 4 c œ : :		s : :

B-II--WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

									TABLE B-II
	×	Non-Workors	Fomalos 27	3,611 1,861 1,057 506 185	90,473 44,536 25,302 14,567 5,917	3,507 2,030 1,54 455 268	7,070 3,893 1,853 928 392 4	14,286 6,831 3,987 2,458 1,010	18,582 8,807 5,628 2,060 1,086
ſ	-	Nou-V	Malos 26	2,455 1,935 286 131 101	58,006 48,301 6,363 1,412 1,899	6161 6861 646 646 68 68 68 78 78 78 78 78 78 78 78 78 78 78 78 78	24 264 264 264 265 266 266 266 266 266 266 266 266 266	8,950 7,307 1,011 278 353	12,062 9,743 1,630 307 365
	ΙΧ	In Other Sorvices	Fomalos 25	84 6161 : 8614061 :	1,761 86 686 823 165	74 r ∓€8 c :	98 20 11 11 :	416 27 150 197 42	184 3 68 94 19
		In Othe	Males 24	428 0 240 1168 11	10,707 2,47 5,565 4,205 508	340 15 156 158 11	833. 16 469 307 30 2	1,904 59 994 735 116	2,727 35 1,443 1,108
	=	In Transport, Storage and Communications	Fonnelos 23	-::-::	4 :or- :	:::::	::::::	:::::	ထ ့ကေးသ ် :
	VIII	In Tru Store Commu	Males 22	: 7%4: B	2,807 -43 1,808 836 30	69 : 7, 7: :	441 317 113 113	176 4 110 90 2 :	993 26 081 285 1
ş	VII	In Trade and Commerce	Females 21	α :uπ : :	305 1124 128 14 :	O=01401 ;	0 :01-1 :	. 52 53 55 5	86668 8 6668
Workers		Ļ	Males 20	453 171 25 55	9,097 135 4,377 3,868 717	50 23 33 37 37	799 12 391 397 60	1,662 12 825 700 126	1,603 18 766 - 681 138
	, ,	truction	Females 19	တ ့ဇာရ : :	121 6 55 50 10	e : :	e :- eı : :	in621 :	c=usu:
	1/1	In Cons	Malos 18	113 21 31 4 :	2,498 164 1,410 804 110	\$ 660 :	108 10 18 38 11	435 59 136 136 136	923 362 197 38
		noturing n Houso- dustry	Females 17	0 : : : :	.197 97 82 84 14	o :: 22 : :	.: 6 ::	18 18 19 19 19	05 16 16 2
	Δ	In Manufaoturing other than Houso- hold Industry	Males 16	199 70 70 110 12	4,021 118 2,266 1,430 198	140 0 87 8 8	330 100 110 11	88 437 414 50 10 10 10 10 10 10 10 10 10 10 10 10 10	34 347 38 38
		sohold itry	omales 15	81 - 12 + 22 :	1,918 246 1,073 6.10 6.10	6 1 2 2 2 4 :	140 17 85 46 1	64 65 65 4 :	440 48 258 117
	Λl	At House Industr	Males Fo 14	36.44.5	3,448 230 1,766 1,184 262	133 55 10 10	06190 141 141 141 141 141 141 141 141 141 14	310 101 115 133 130 130 130 130 130 130 130 130 130	824 448 60 60 60
		Stato/District/City/Town		Nokha Maudi (M)	3 CHURU DISTRICT	Tarangar (M)	Rafgarh (M)	Sardarshahne (M)	Churu (M)

X

$\mathbf{B}\mathbf{X}$	
CLASSIFIED	
TERRITORIALLY	je,
ARRANGED	ROUPS—conf
TOWNS	AND BROAD AGE-GROUPS
A B	BROAD
SE	BR
EE	₽
IN CIT	AND
NON-WORKERS IN CITIES AND TOWNS ARRANC	GNA
AND NON-WORKERS IN CITE	AND
B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SE	GNA

III
In Mining, Quarrying,
Livestock, Forestry,
Fishing, Hunting and
I Plantations, Orehards and Allied activities As Agricultural Inhourer Fennes 11 Mules Workers 191 38 268 158 173 :: As Gullivator ¥6227 #855E 888258 Total Workers 187. 181. Males 6 05.7.7.1 05.1.0.1 05.0.1 05.0.1 05.0.1 5,874 164 3,030 1,254 116 0.0.5 5.05 5,819 6,819 1,012 15,471 826 3,705 1,506 1.182 710 3,44 5,650 2,421 1,717 1,120 380 1,781 1,393 302 1,003 1,003 Total Population 00+00 8,416 0,416 0,476 0,600 0,600 5,330 1,430 971 865 2008 2008 2008 2008 2008 8,030 1,030 1,001 1,001 1,001 16,323 7,658 4,819 2,808 918 08001 7,953 88,45,1 88,55,1 88,55,1 86,55,1 86,55,1 7,256 2,278 1,356 1,364 41.4 1,691 Total 0.14 15.34 35.50 80+ Age not stated Total 0-1-4 15-3-4 35-59 00-+ Age not stated 0.1.1 15.3.4 35.59 60.1-Ago not stated 0-1-4 16-3-4 36-50 66-4-Age not stated Age not stated Ago.group Age not stated Total 9-1-1 9-14 85-56 4-9-4 Total State/District/City/Town Ratannagar (M) Dungargarh (M) Ratangarh (M) Rajaldesar (M) Chhapar (M) Bidasar (M)

B-II.—WORKERS/AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

{	×	rvices Non-Workors	Foundes Mules Foundes 25 27	10 1,220 1,827 1 1,061 931 4 97 487 4 29 250 1 33 150	120 4,729 7,873 7 3,945 3,594 56 476 2,447 54 139 1,463 12 169 4,63	214 7,526 12,077 8 6,152 5,762 97 910 3,442 86 213 2,49 8,923 23 2,49 8,923 3	46 2,904 6,038 1 2,473 2,370 19 276 1,415 23 60 887 3 89 6 6	138 2,768 4,072 11 2,237 2,087 54 201 1,029 62 41 697 11 89 297	50 1,968 3,503 3 1,677 1,561 14 206 1,960 25 38 620 8 45 229
	IX	In Other Services	Malos E	148 1 69 65 13	879 38 485 315 44	1,653 32 842 674 105	215 5 111 81 18	401 17 194 158 32	214 1 109 91 13
	VIII	In Transport, Storago and Communications	Fennoles 23	:::::	ਰ ;ਰ : j :	4 ieses : :	-:::-:	::::::	:::::
			los Malos	1 18 18 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1	102 7 7 70 5 29 20 29 ::	24 584 1 4 8 308 13 197 2 16	8 · F · G · · · · · · · · · · · · · · · ·	e4+au ; ;	8 : 63 : 54 : 55 : 55 : 55 : 55 : 55 : 55 : 5
KEES	МП	In Trado and Commorco	Males Foundes 20 21	®ei‱e∞ :	81.4 339.2 34.9 67.	,054 21 23 492 453 88 	309 1 167 132 19	393 1 7 174 177 35	382 3 180 168 32
Wолккия	1	In Construction	Fomalos 19	ට් :සසය :	મ :લ∺ : :	23 1, 11 11 10 10	ю :ш- :	ㅋ : ㅋ : : :	r::r:
	IA		les Males 13	126 41 63 63 64 65 7	101 100 100 100 100 100 100 100 100 100	299 7 172 110 10	88 4 4 5 5 4 5 5 5 6 5 6 5 6 6 6 6 6 6 6 6	179 4 120 3 51 5 51	3. 37 3. 37 3. 37 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	۵	In Manufacturing other than House- hold Industry	les Foundes	# # # # # # # # # # # # # # # # # # #	777 6 107 701 100 100 1 100	445 23 11 234 5 170 12 30 5	56 32 119 119 4 	1.(0 12 1 68 9 58 3 13	32 11 11 11 11 11 11 11 11 11 11 11 11 11
			Fomales Males 15 16	26 1 1 10 1 1	25 15 10 10 10 10 10 10 10 10 10 10 10 10 10	128 77 74 44 11 11 11 11 11	33177	. 48 16 16 16 16 16	13 :ਚਜ : ;
	ΔI	At Honschold Industry	Males Fe	86852:	202 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	377 14 189 144 30	353 63 139 1222 29	129 127 145 12 :	106 40 40
		1	State/District/City/Town	Ratonnagar (M)	Oungargarh (M)	Katangarh (M)	Rajaldesar (M)	Bildana (M)	Cuhapar (M)

111

Ξ

Workers

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND—WORKERS AND BROAD AGE-GROUPS—contd.

,		Stato/District/Clty/Town 1	Snjaugarh (M)	4 JHUNJHUNU District	Bugar (M)	Մուույիստո (M)	Mandawa (M)	પ્રીતમાં (પ્ર)
		Аво-вгоир 2	Total 0-14 15:34 36:59 60-t- Age not stated	Total 0-1-4 16-3-4 36-50 60-4- Age not stated	Total 0.14 15.34 35.50 604- Age not stated	Total 0-14 15-34 35-50 00-i- Ago not stated	Total 0-14 15-34 35-59 60+ Ago not stated	Total 0-14 15-34 35-59 60-4- Ago not stated
	.To(Persons 3	30,761 14,363 9,163 6,559 1,672	127,320 56,216 40,208 23,356 7,448	7,17,8,00,17,17,19,10,10,10,10,10,10,10,10,10,10,10,10,10,	24,982 11,024 7,898 4,607 1,431	8,290 3,839 1,578 586	11,565 5,163 3,647 1,885.
	Total Population	Males 4	16,300 7,516 1,357 2,695 703	66,636 20,084 21,411 11,763 3,477	3,720 1,609 1,195 205 214	13,229 7,939 4,146 2,476 649	3,303 2,006 041 688 262	6,486 3,194 2,063 0.194 289
	ųo	Foundes	16,461 6,848 4,776 2,864 969	60,684 26,232 18,887 11,692 3,971	3,464 1,466 1,010 720 230 230	7,733 6,065 3,752 9,132 782 2,232	1,834 1,834 1,947 808 808	6,080 1,584 1,584 936.
	To(al V	Males	6,748 323 3,525 2,402 408	28,832 1,299 14,360 10,877 2,296	1,670 61 785 771 150	6,185 300 3,183 2,323 439 	1,602 85 701 627 189	2,348 1,190 808. 166
	To(al Workers	Formules	2,823 208 1,510 053 853	8,556 772 4,233 3,600 461	គំ 1.02 2.03 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.	1,038 113 633 346 45	1,121 82 853 334 873 87	007 110 110 110 110 110 110 110 110 110
	Лв (Males 8	1,656 123 123 818 · 674 141	5,812 447 2,378 2,218 769	815 820 140 140	872 . 588 . 380 . 381 . 20	504 10 174 190 94	5387°
_	As Caltivator	Foundes	1,498 121 848 497 34	5,069 416 2,642 1,838 1,274	. 179	. 33-1-166 166 118 118 :	806 51 401 70 70	332 24 141 130 18
T	As Agrioultural Inbourer	Males 10	۳:۳: <u>;</u> ::	527 000 1981 164 104	- :- : : :	잃어느었다 :	******	04.58.a.:
គ្នា		Fomulos 11	ਰ:ਰ:::	156 21 71 00 13	-:::	0:-8::	::::::	n : 112 : :
In Mining, Quarrying Livestook, Forestry	Fishing, Hunting and Plantatious, Orchards and Allied activities	Marles 12	ភិឌមួយ :	568 -02 270 173 83	L :015 ::	\$2787 :	5	6-542:
marrying, Forestry,	ating and Orchards otivities	Females 13	m :m ::::	143 677 32 1 1	::::::	मार्थ्यमः द्व	ជំនាំ : : : : :	- :: - ::

:

:

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX · AND BROAD AGE-GROUPS—contd.

					47				TABLE B-I
		orkers	Fomales 27	12,038 6,580 3,260 1,917 884	52,128 25,460 14,654 8,493 3,520	2,991 1,434 833 617 207	10,095 4,952 3,219 1,786 737	3,270 1,752 1,752 499 236	4,590 2,227 1,383 724 256
	K	Non-Workers	Males 26	8,552 7,102 802 203 203 205	37,804 28,685 7,051 886 1,181	2,050 1,548 470 28 64	7,044 5,059 1,013 162 220	2,291 1,920 240 58 73	4,137 3,079 854 81 123
		Sorvices	Fonnalos 25	429 16 170 210 33	926 47 404 410 05	¥	144 10 66 59 9	31 8 8 8	100 0 47 48
4	XI	In Other Services	Malos 2.4	1,393 31 603 603 603	8,915 277 4,075 3,424 530	357 8 180 151 18	1,991 82 1,045 776 88	352 0 152 154 37	1,060 50 566 385 59
	E	sport, o and ieations	Females 23	:::::	4 :c= ::	:::::	::::::	:::::	ा का ः
	ипи	In Transport, Storage and Communications	Males 22	272 191 82 82 8	1,034 17 059 324 34	8 :8 ra :	262 165 83 9	63 31 28 4 :	90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	VII	í Trado and Commorco	Fomalos 21	34 : 85 : 24 : 34 : 34 : 34 : 34 : 34 : 34 : 34	21 10 10 13 13 13 13 13 13 13 13 13 13 13 13 13	-:::-:	۲ ₀ 882 :	0- <u>1</u> 94 :	o :साउ : ;
Vorkers		In Th Con	Males 20	1,495 52 731 613 99	4,869 115 2,323 2,012 419	211 4 109 83 15	1,316 45 636 519 116	90 90 95 152	335 0 156 148 25
	H	In Construction	Fornales 19	840ra:	8. 2. £. ± £. ;	::::::	00 00 00 00 00 00 00 00 00 00 00 00 00	छन्यः::	91 41 :
	ΙΛ		Mulos 18	410 24 256 116 114	2,177 11:4 1,161 806 100	51 :II * ::	955 955 935 30 30	80 55 8 8 6 4 6 4 :	199 12 115 65 67
		noturing 1 House- dustry	Fomalos 17	00 e1 80 e1 :	583 69 312 178 178	eı : : :	223 129 129 120 130 130 130 130 130 130 130 130 130 13	# 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e : :
	Δ	In Manufaoturing other than House- hold Industry	Malos 16	808 15 15 450 297 40	3,009 77 1,095 1,052 185	888 88 83 83 83 83 83 83 83 83 83 83 83	940 31 459 54 54	108 4554.;	207 65 65 10 10
			Males Fomales 1.4 15	707 127 433 193 14	1,371 162 738 420 45	20 1 8 4 4 :	23.2 4.8 11.98 0.88	188 20 100 61 7	8 0 0 + -
	l I	At Household Industry	Males 14	665 73 354 194 44	1,921 91 926 714 191	96 :5445 :	118 12 59 50 40 7	247 14 110 104 104 13	5.4€0°.
,		See of the	State) District/City) 25 wu. 1	Sujangarh (M)	4 JHUNJHUNU District	Bagar (A!)	Jhunjhunu (M)	Mandawa (M)	Filani M)

Workers

B-II...WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

In Mining, Quarrying, Livostock, Forestry, Plantations, Orchards Foundes 13 Fishing, Hunting and 23821 and Allied activities Males ည္တင္က အေ 88258x 25442 82420 Founder 50840 :855 As Agricultural labourer Ħ Malos 2523 :07:01 : Females As Cultivator 교활동등 133 138 138 188 188 817 51 453 281 32 1921gq 1252 **488** 568 431 1:18 1388 8 Fomales Total Workorn 757 107 926 73 73 75 086 118 308 37 128 128 524 534 54 Malos 2,821 56 1,410 1,133 213 5,395 1,713 1,996 Founder 8,361 2,719 884 88 195 161 161 Total Population Males 6,507 2,953 2,007 1,235 372 #15.00 #1 5,915 3,876 2,200 5,085 1,193 1,024 338 286 8,101 3,679 2,425 1,508 21,913 1,408 8,723 2,922 1,922 1,071 603 2,891 2,632 8,058 2,604 2,351 1,563 480 180 833 60.4. Ago not stated 80+ Age not stated Age not stated? Ago not stated Ago not stated Age not stated Ago-group N 36.59 60+ Total 0.1:4 15.34 ÷. Potal 2:34 To(n] 15.34 To(n] 36.53 35.59 Total State/District/City/Town Udnipurwati (M) Vidyavihar (M) Nawalgarh (M) Surnigarh (M) Chirava (M) Khetri (M)

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

					- 49				TABLE B-II
		Non-Workers	Foundes 27	969 452 417 85 15	3,530 1,765 948 566 251	5,795 3,702 1,604 1,063 436	3,140 1,615 814 500 211	10,500 5,033 2,929 1,780 768	3,493 1,870 854 854 551
		Non-V	Males 26	1,797 319 1,469 9	2,253 1,836 296 67 64	3,740 2,897 588 102 159	2,302 1,826 294 86 96	7,259 6,061 1,163 204 231	2,351 2,043 197 30 81
	ы	In Other Services	Foundes 25	57 40 17	. 25 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	£ 25. :	89 935 10 10 10	146 1 61 73 11	40 cc cc :
	XI	In Othe	Males 24	578 7 378 186 7	264 287 212 49	084 20 360 360 06	. 084 9 366 282 27	1,480 47 727 587 119	404 111 206 164 23
•	VIII	In Transport, Storago and Communications	Fomales 23	:::::	c: : : :	::::::	:::::	:::::	::::::
	Λ	In Transport, Storago and Communicatio	Medos 22	ວ ;ອ : : :	8 :‡ar :	117 187 37 1	130 .: 84 41 5	173 5 109 53 6	\$ 121 :
	VII	In Trado and Commerco	Fomales 21	::::::	०ं4०ः∶	es :≒es : :	30 0 11 8 3 5	822827 :	బ్బంఘాట:
W оккев	}	In I Cor	Males 20	မ :ၽ∡ၑၗ : `	435 14 209 174 38	385 1 182 173 29	248 93 116 30	1,004 20 528 435 81	373 8 172 156 37
_	ΙΔ	In Construction	Females 19	٠ : : : : : : : : : : : : : : : : :	u : :u : :	च ंछ। : :	e :=u ::	8:::	a :a≒ : :
		•	Males 18	# :°°=- :	131 111 711 711 65	204 5 100 7	151 :: 71 70 10	350 16 200 123 17	90 145 8 9
	Δ.	In Manufacturing other than House- hold Industry	Females 17	:::::	-::-::	4 :40; ;	31 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	181 17 90 69 9	0.8144 ∷
		In Many other the hold b	Males 10	ro : 61 to : :	202 3 121 63 15	310 106 116 25	195 0 98 78 14	581 , 16 338 201 201 26	199 5 96 84 14
	D	sehold stry	Foundes 15	:::::	138 000 000 3	124 tiggs:	25 111 10 4 :	420 54 114 113 113	141 25 4 5 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	ΔI	At Household Industry	Males 14	:::::	294 12 144 103 35	158 3 67 72 10	មី :ភេពស :	010 29 316 211 60	200 7 102 70 201 21
	ţ		State/District/City/Lown	Vidyavihar (M)	Surajgarh (M)	Chirawa (M)	Khotri (M)	Mavalgath (M)	Udalpnrwati (U)

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY GLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

								Workers	RS	•		
		Ħ	Total Population	tion	Total	Potal Workers	As C	I As Gultivator	II As Agri	II II II As Agricultural I labourer	III In Mining, Quarrying, Livestock, Yorestry, Fishing, Hunting and Plantations, Orchards and Allied Activities	narrying, Forestry, nting and Orchards
State/District/City/Town 1	Ago.group 2	Persons 3	Males 4	Foundes 5	Males 6	Foundes 7	Males 8	Fomales	Males 10	Fomales	Males 12	Fomules 13
Mukundganh (M.)	Total 0.14 15.34 35.59 00+ Age not stated	8,144 3,690 2,586 1,396 472	4,182 1,966 1,338 061 218	3,962 1,725 1,948 735 254	1,608 68 801 801 592 147	\$13 67 384 303 59	184 15 57 77 35	466 31 220 173 42	репес ;	១ : : :	¥8 8 2 1 1 :	mai:-::
5 ALWAR DISTRIGT	Total 0-14 15-34 35-59 60-4 Ago not stated	87,892 37,469 27,305 17,986 5,115	47,323 20,100 14,737 9,759 2,712	40,569 17,369 12,568 8,227 2,403	21,588 477 10,480 9,042 1,575	3,729 163 1,725 1,550	1,483 57 565 641 220	966 54 450 394 59	94 1 43 40 10 :	8 4 ≑86 :	324 29 116 148 31	P48555 :
Alwar (M)	Trital 0.14 15.34 35.59 00+ Ago not stated	72,707 30,941 22,807 14,792 4,151	39,102 16,530 12,288 8,004 2,206	33,605 14,351 10,519 6,788 1,945	17,750 +04 8,678 7,411 1,244 13	2,687 116 1,289 1,094 188	850 47 321 363 119	269 213 183 183 283 393 393	4-tt65:	32-68c :	201 101 101 101 101 101 101 101 101 101	804842
Rajgarh (M)	. Total 0.14 15.34 35.59 00+ Age not stated	12,048 5,163 3,460 2,585 839	6,411 2,753 1,848 1,380 420	5,637 2,410 1,612 1,205 410	2,941 05 1,334 1,203 278	1,014 -16 -126 -145 97	50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	486 10 242 205 205 29	::::::	::::::	3.252 : :	ອຄ-ຕ : :
Kherli (M)	Total 0.14 15.34 35.59 60+ Age not stated	3,137 1,365 1,038 009 125	1,810 757 601 375 77	1,327 608 437 234 48	\$07 468 468 308 53	28 10 11 11 6	: "8213	มีคลอก <u>:</u>	::::::	::::::	I w w + - :	-:-::
6 BHARATPUR DISTRICT	Total 0-1-4 35-34 35-59 60-+ Ago not stated	156,968 (16,737 70,020 31,348 8,820	85,941 35,825 27,452 17,696 4,950	71,027 30,912 22,568 13,652 3,870	48,381 1,247 1,247 22,321 16,662 3,146	5,641 3,44 2,318 377 1	8,354 3,070 3,310 900 2	2,047 156 156 156 840 115	317 16 157 109 35	138 103 03 8 8	541 242 173 46	33.34 \$4

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

						•	Workers	ERS							
		ΙV	Δ		IA		VII		Α.	VIII	ΙΧ		ĸ		
	At Honsohol Industry	shold try	In Manu other tha hold In	In Manufacturing other than House- hold Industry		In Construction	In Tra Com	In Trado and Commorco	In Tra Stora Commu	In Transport, Storago and Communications	In Other Services	Sorvices	Non-Workers	orkers	
Stato/District/City/Town 1	Males H	Fomales 15	Males I	Females 17	Males 18	Founds 19	Males 20	Fomales 21	Males 22	Fomules 23	Males 24	Fomulos 25	Males 26	Fomales 27	
Mukundgarh (M)	110 10 59 60 10	131 13 69 64 64 5	212 2 125 70 15	94 14 56 27 3	245 126 126 91 16	8 - 5 O : :	277 2 140 114 21	o :Lou :	T :48 :	:::::	461 18 230 167 46	86 6 31 41 7	2,574 1,897 537 00 71	3,149 1,658 864 432 195	
5 ALWAR DISTRICT	1,225 73 504 514 134	829 56 430 300 43	2,803 126 1,471 1,648 164	388 24 130 172 53	1,483 21 706 654 108	. 19 19 15 45 45 45 45 45 45 45 45 45 45 45 45 45	4,491 41 1,881 2,131 438	186 33 36 19 19	1,355 4 4 789 518 43	∞ :u∢⊣ :	8,830 131 4,411 3,348 427 13	1,178 23 559 406 106	25,735 19,623 4,257 717 1,137	36,840 17,206 10,843 6,677 2,112	51
Alvar (M)	1,153 67 472 485 120	760 44 398 278 40	2,177 84 1,190 789 11.4	ម្ចាស់ មិន ខ្លួន និង ខេង ខេង ខេង ខេង ខេង ខេង ខេង ខេង ខេង ខេ	1,198 16 554 534 534	£3:25:43:	3,599 38 1,487 1,724 350	104 26 62 63 16	1,212 3 710 458 40	യ :നെഷ്പ :	7,263 3,860 2,897 358 12	1,658 21 510 433 85	21,352 16,186 3,610 503 962 1	30,918 14,235 9,230 5,694 1,757	
Rajgarh (Af)	48 18 18 18 18	. 3 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	25.2 25.0 25.0 25.0 25.0 25.0	310 10 113 137 41	264 132 114 114 13	es : ;es : :	418 150 210 56	8 - a ga :	115 50 52 3	:::::	910 4 482 364 59	311 237 355 18	3,476 2,688 514 117 151	4,623 2,364 1,186 760 313	
Khorli (M)	24 11 11 11 11	ਕ ;ਰਜ : :	88 a 14 g :	ਲ 'ਖ :ੜ੍ਹੇ :	명 : #1 9 기 :	::::::	. 474 244 197 32	4 :eses : :	61 ·61 · · ·	::::::	217 120 87 10	ಸಾ :ಬಿಟ್ : :	913 749 133 7 24	1,299 667 427 223	
6 BHARATPUR DISTRICT	2,657 125 1,204 1,651 1,651	1,154 88 529 453 84	5,261 186 3,113 1,599 369	384 24 181 155 24	2,772 63 1,426 1,159	. 89 . 3 . 46 . 7	6,777 9,07 3,681 2,917	224 3 58 126 37	2,737 29 1,570 1,064	8 :41 :	14,625 260 7,843 5,273	1,486 53 762 014	42,566 34,578 5,131 1,644 1,864	65,386 36,568 10,067 11,334 3,493	IADUE D
M/B(D)1SCORajasthan—6	9-	:	:	:	:	:	₹	:	:	:	11	:	63	7.7	-11

Workers

B-II.—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE GROUPS—contd.

									}			
		•					н	1	Ħ		III In Mining, Livestock.	III In Mining, Quarrying, Livestock. Forestry.
! :		Tota	Total Population	g	Total	Total Workers	Лв Си	As Cultivator	As Agricultural labourer	utural rer	Fishing, H Plantation and Alliec	
State/Distriot/City/Lown 1	Age-group 2	Persons 3	Males	Females 5	Males 6	Females 7	Males 8	Females 9	Males 10	Fomales	Males 12	Fomales 13
Koman (M)	Total 0.14 15.34 35.59 60+ Ago not stated	12,140 5,232 3,648 2,614 746	6,510 2,737 1,912 1,423 438	5,630 2,495 1,736 1,091 308	3,363 11,691 1,346 311	699 81 340 253 25	1,098 26 470 460 133	308 22 146 131 9	. : 8 ± L :	: : : : :	II 6 6 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- :- : : :
· Deeg (M)	Total 0.14 15.34 35.59 60+ Ago not stated	17,668 7,801 5,228 3,547 1,091	9,468 4,121 2,738 1,951 057	8,200 3,680 2,490 1,596 434	4,767 181 2,238 1,876 471	926 47 397 408 74	1,309 61 548 543 157	466 33 213 194 26	33 17 12 4 :	I : ** : :	13 5 10 5 4	e1 :e1 : : :
Nadbai (M)	Total 0-14 15-34 35-59 60+ Ago not stated	5,070 2,630 1,850 1,155	3,204 1,363 930 664 187	2,775 1,276 860 491 147	1,684 45 853 649 137	202 141 123 163 16	410 (8 177 170 55	120 3 51 59 7	::	w :01H ::	13 3 3 3 4 5 5	. 9 m 6 9 ; ;
Bharatpur (Af)	Total 0-14 ··· 15-34 35-59 00+ Ago not stated	49,776 20,987 16,603 9,585 2,572	27,805 11,343 9,530 5,505 1,414 13	21,971 9,644 7,073 4,080 1,168	13,357 261 7,259 5,087 740 10	1,195 34 581 490 90	361 100 170 52 53	6. 488. ·	92 36 15 15	30 1 1 1 1 1	189 11 85 76	4:52.
Woir (M)	Total 0-14 15-34 35-59 60+ Ago not stated	7,119 3,171 2,196 1,336 416	3,815 1,695. 1,138 741 241	3,304 1,476 1,058 595 175	1,916 82 926 725 183	710 62 361 258 29	828 369 326 1166 306 306 306 306 306 306 306 306 306 3	458 45 220 176 17		89 67 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	39 13 13 7	25 15 10 ::
Bayana (M)	Total 0.14 15.34 35.59 60+ Ago not stated	12,223 5,102 3,904 2,513 614	6,618 2,720 2,106 1,450	5,605 2,472 1,798 1,063	3,374 79 1,690 1,388 217	364 344 163 163 262	397 16 172 108 42	111 13 67 67 7	. 138298	ုင္ရက္ထင္း	. 88 49 6 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	01 0 a1 41 70 44 ;

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

		(Ors	Fomales 27	4,931 2,414 1,396 838 283	7,274 3,633 2,093 1,188 360	2,483 1,264 719 308 131	20,776 9,610 6,492 3,599 1,068	2,594 1,414 607 337 146	5,241 2,438 1,645 911	:
	H	Non-Workors	Males E	3,147 2,622 321 77 127	4,701 3,940 599 75 186	1,520 1,318 137 16 50	14,448 11,082 2,271 418 674	1,800 1,613 212 16 58	3,244 2,641 416 62 126	:
[orvices	Fomalos 25	55 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	195 7 89 89 10	38 13 13 3	260 267 240 33	63 38 16 2	90 32 40 10	:
	Ħ	In Other Services	Malos 24	873 63 432 330 49	1,252 41 640 485 86	361 7 206 135 13	5,516 50 3,150 2,079 217 10	476 9 257 186 23	867 21 437 356 54	:
		port, and actions	Fomalos 23	сı :нн : :	ea : ;ea : :	_ຜ ; _ລ ຜ : :	ro ; es es ; ;	:::::	ञ :यदा :	:
	VIII	. In Transport, Storage and Communications	Males 22	Fee 88 : :	90 35 8	38 38 38 38	1,193 10 667 398 28	33 ::	602 355 240 7	:
en.		o and orco	Females 21	. ଅଧିକ୍ଷର :	27 5 10 8 :	r014::	87 12 17 17	۳:::۳:	30 17 3	:
Wonkers	па	In Trado and Commorco	Malos 20	486 7 206 207 65	916 210 240 86	422 6 210 108 38	2,113 26 968 936 184	109 35 96 18	631 6 278 287 61	:
	VI	In Construction	Fomalos 19	:::::	o:444:	ea :==:;	ទី ខេង១ :	:::::	વ્ય:હ⊨ :	:
		In Con	Malos 18	136 74 61 61	326 6 1147 154 19	.45 17 17 17	1,301 36 696 507 64	52 13 13 13 13	395 100 106 106	:
		In Manufactruing other than House- hold Industry	Fomalos 17	26 12 10 3	21-80c :	38 0 44 C 5 :	118 07 41 5	ದ :ಬಟ : :	32 13 13 13	:
٠.	Δ	In Manufactruing other than House hold Industry	Males 16	238 1355 83 18	333 16 171 120 21 23	200 16 169 105 20	2,059 84 1,397 572 96	07 84 44 :	418 9 260 170 30	:
	NA IA	sohold	Fomales 16	272 56 144 68 4	108 0 7 6 20 22 :	13 7 1	276 14 140 102 20	00 4 8 0 0 8 :	:: :: :: :: :: :: :: :: :: :: :: :: ::	:
•		At Household Industry	Males Females	463 17 221 177 38	710 30 316 271 84	8. II. 9. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	63 22 22 67 67	187 24 81 69 13	43 10 29 3	. (u)g
			Stato/District/City/Town 1	Kaman (M)	Doog (M)	Nadboi (M)	Bharakpur (M)	Woir (M)	Bayana (M)	M/B(D)1SCORajasthan-6(a)

B-II-WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AGE-GROUPS-contd. AND BROAD

Plantations, Orchards In Mining, Quarrying, Livestock, Forestry, Livestock, Forestry, Fishing, Hunting and Fernalos and Allied activities : 234633 9318 338 338 33 74873 : Females As Agricultural labourer 1158° Π Males ្ត ខេត្ត ខេត្ត Workers 983 192 689 70 70 Fomales 300 25 137 118 20 585 86 189 189 18 3346 547 13 As Cultivator Males 904 675 189 910 68 394 364 84 84 1,346 82 586 515 163 85 85 88 80 88 80 88 ,655 107 837 610 Females 2,598 2,114 308 1,042 33.4.4.2.5.3 83.3.4.4.5.5.8 88.3.4.4.5.8 576 2567 37 37 13 61 122 373 40 40 40 40 Total Workors 26,807 835 14,131 10,317 1,523 2,454 116 1,173 996 169 Males 7,495 122 4,146 2,772 455 2,992 116 1,496 5,580 109 2,766 2,187 ±37 14,182 18,572 14,645 8,705 2,205 55 Females 6,680 2,699 2,139 1,437 404 5,254 3,943 3,438 764 4,460 1,916 1,471 861 208 9,386 4,137 2,938 1,818 493 4,075 1,689 1,273 899 212 Total Population 51,947 21,270 17,205 11,037 2,398 4,578 1,869 1,460 1,052 256 10,851 4,625 3,312 2,304 610 Males 8,015 3,368 2,389 1,772 485 6,153 5,002 3,029 826 5,496 2,325 1,647 1,161 Persons 96,129 39,842 31,850 19,742 4,603 4,528 3,209 889 8,945 5,467 1,590 9,956 4,241 3,118 2,022 568 8,663 3,663 1,961 468 6,250 4,122 1,103 0-14 15-34 35-59 60+ Ago not stated Ago not stated Age not stated Age not stated Ago not stated Ago not stated Ago -group 15-34 35-59 60+ Total 0-14 15-34 35-59 60+ 0.14 15.34 35.59 60+Total Total 0.14 15.34 35.59 60+Total 0-14 15-34 35-59 60+ Total Total 0.14 Stato/District/City/Town SAWAI MADHOPUR DISTRICT Rajakhera (M) Todabhim (M) Dholpur (M) Hindann (M) Bari (M)

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWN'S ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

					5	5			TABLE B-II
	×	Non-Workers	Foundlos 27	5,923 2,652 1,825 1,110 336	11,826 5,228 3,676 2,192 727	4,338 1,915 1,424 195 195	38,750 18,161 12,047 6,591 1,897 54	3,033 1,570 779 520 163	7,731 4,030 2,101 1,208
	n	Non-W	Males 26	3,582 3,122 267 70 123	7,515 6,031 856 257 371	950 151 951 151 951 151	25,14C 20,435 3,074 720 875	2,124 1,753 228 56 87	6,262 4,426 646 117 173
		rvices	Females 25	173 14 79 71 16	241 6 135 94 6	37 10 10 13 13 13	948 34 431 415 68	08 0 41 6	133 67 47 14
	Ħ	In Other Services	Males 24	982 37 474 423 48	3,086 19 1,912 1,030	014 14 335 238 10	6,926 173 3,608 2,786 358	539 16 276 223 23	1,310 35 701 605 69
			Foundes 23	:::::	a :44 : :	:::::	ដូចឡូម :	m::m::	ત્ર :≒હ : :
	MIIA	In Transport, Storage and Communications	Males 22	90 86 11 3	646 340 282 14	ጃ ግ ፰ማ : :	3,174 20 1,983 1,132 39	8 :8 0 r)	336 182 130 12
m		In Trade and Commerce	Fomales 21	41 pg :	8 : ° 7 ° ° :	ੂ ਹ ਼ਜ਼ਾਜਾਂ ::	177 10 50 87 30	F : 67 - 1	28 111 7 7
. Workers	AII	In Tra Com	Males 20	88.1 118 418 360 88	1,149 20 490 528 111	240 110 95 30	4,563 56 2,147 1,979 381	275 138 121 161 161	1,243 8 586 536 114
	н	In Construction	Fomales 19	ਰ : : ਰ : :	ო::ი⊣:	:::::	88 10 38 07 1	15 : 8 F : :	::::::
,	IV	In Cons	Males IS	131 1 77 48 5	343 4 168 157 14	# :83: E	1,239 30 683 492 34	138 27 25 25 :	258 4 143 103 8
		acturing n Houso- ndustry	Fomales 17	8 : 5 I 8 :	4:554:	rə ;e1es : ;	344 10 160 141 24	. a.:r-i :	04 & 55 El & .
	A	In Manufacturing other than House- hold Industry	Males 16	337 13 107 25 25	1,326 35 33 375 83	112 80 80 10 10 10 10	3,934 30 9,483 1,243	. 3831.55	487 262 170 170
•	ΛI	At Housebold Industry	Fomales 15	80 80 100 100	822239:	a :55.	1,374 89 683 526 . 75	235° 235° 110 28 18	475 13 180 180 26 36
		At Ho Ind	Males 14	387 11 185 150 41	220 06 108 101 15	07 10 10 10 10	2,612 150 1,244 1,025 193	335. 163 138 25	403 199 164
			State/District/Gity/Town 1	Bari (M)	Dholpur (M)	Rajakhora (M	7 SAWAI MADHOPUR District	Todabhim (M)	Hindaun (M)

B-U.—WORKERS AND MON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND SROAD AGE-GROUPS—contd.

							-1	Won	Wonknus		111	
State/Datrick/Clls/Town	Amantonin	Total 1	Total Population		Total Workers	rockera	As Cultivator	lvator	~~~		In Mining, Quarrying, Livostook, Forostry, Fishing, Hunting and Plantactom, Orobreds, and Alfod activition	و ۾ جيدي
1	, time 9.09.	Porsons 3	Males 4	Fernalen 5	Mnles 0	Bomalon 7	Malos 8	Vennales 0	Malen 10	Fomales	Males 12	{
Gangapur (M)	Tolal 0-1-4 15-34 35-50 60-1- Agu not ntated	22,501 0,468 7,890 4,820 0,83 78	12,336 6,036 1,530 167 167	10,103 4,302 3,560 1,821 466	6,316 137 3,580 2,330 249 	700 2100 200 200 200 200 200 200 200 200	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8°38° :	0,488 188 : :	g :127 :	: 64888	
Karaud (M)	Total 0-14 16-34 36-50 60-4- Ago not stated	23,606 2,805 7,281 1,295 1,394	12,634 5,254 2,754 113	11,062 4,552 3,1883 19,441 10,811	8, 210 250 250 250 250 250 250 250 250 250 25	1,464 120 120 616 606 103	846 58 117 315 56	95 - 65 - 65 - 65 - 65 - 65 - 65 - 65 -	2 :80° :	31887:	305 171 154 120 14	
Sawal Matthopur (M)	Total 0-14 15-34 35-50 00-1- Ago not stated	20,052 8,340 7,776 7,112 7,05	11,486 4,536 4,230 1,230 1,336 1,356	0,486 80,803 1,726 858 8	6. 133 133 133 133 135 135 135 135 135 135	2004 2004 2004 2004 2004 2004 2004 2004	a :2121 :	a :a : : :	f::f::	r::::	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
s Jaipur distriot	Total 0-14 15-34 35-50 60-4- Ago not ntated	499,315 201,172 171,216 08,000 24,807 94	268,450 108,105 02,488 65,015 12,788	230,805 06,067 78,728 (3,051 12,084	130,790 3,503 00,770 50,345 7,054	16,089 1,054 8,390 6,482 1,053	4,493 310 2,017 1,653 508	2,506 1,360 808 04	486 1210 187 187	11 11 55 50 10	1,396 131 553 130	
Kotputli (M)	Total O.L.4 15:34 35:59 00-j- Age nob stated	182,11 1,000	5,060 2,711 1,064 1,064 367	2010,0 20,030,0 20,030,0 20,030,0 31,030,0 4	87.4 11.0 14.4 12.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13	200 114 105 148 32	408 408 408 400 400	. 12333	: \$2%8°:	: ដ:ក ^{®ព} ់	: \$aca:;	
Chomu (M)	Total 0-14 15-34 35-50 80-i- Ago not elated	10,701 0,689 1,072 3,188 9,63	88.64.4 80.05.4 80.05.4 10.00.4	, , , , , , , , , , , , , , , , , , ,	4,047 110 2,038 1,549 341	1,405 142 001 203 70	1,003 50 441 305 117	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	200 200 201 171	: 8:°2°:	: 89880 :	

B-II.—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND ENOUND AND BROAD AGE GROUPS—contd.

	rkera	Fomalos 27	9,826 4,287 3,392 1,659 444 44	9,598 4,431 2,743 1,845 578	8,562 3,643 1,359 326 8	18,876 35,013 70,329 37,469 11,031	5,013 2,271 1,473 996 278	6,080 2,954 1,769 380 374
×	Non-Wo	Males 26	6,083 4,629 740 162 218	6,415 5,664 960 960 941 270	5,256 4,323 066 1144 127 2		3,185 2,567 396 160 122	4,250 3,474 564 131 140
r .u	Sorvices	Fomales 25	260 8 97 84 11	163 163 123 123 123 123	260 1119 121 15	6,419 196 3,150 2,613 460	. 10 10 10 10	133 70 52 53 4
A.	In Otho	Males 24	1,552 48 841 584 79	2,154 33 1,661 931 120	1,371 41 729 643 58	47,287 867 25,931 18,348 2,125 16	699 357 283 39	1,036 17 573 390 56
Ħ	nsport, to and nications	Fomales 23	25 10 10 10	യപകങ്ങ:	4mm:::	132 69 55 55 55	:::::	
ΙΑ	In Trar Storag Commu	Males 22	2,324 8 1,612 791 13	232 0 113 162 11	244 3 148 91 3	14,278 117 8,539 5,358 264	126 3 76 41 6	165 30 71 4
Ħ	ado and merco	Females 21	E:466:	93 15 15 15 15	36 20 20 50 50	053 212 329 87	ca : : ca : :	Ħ :개寸e :
Δ	In Tr Com	Males 20	1,187 20 595 495 77	945 19 382 432 112	913 946 396 62 	21,933 263 10,016 9,852 1,802	403 3 148 216 36	: 23334 503 503 503 503 503 503 503 503 503 503
Ţ	truction	Females 19	ल :मन : :	m : :m : :	808881:	967 63 502 376 26	e :-a : :	ದ : :ಇಟ್ :
		Males 18	272 12 161 93 6	307 6 151 137 13	264 6 149 104 5	8,535 260 4,526 3,340 469	87387:	233 14 131 76 13
Δ	facturing an Houso- ndustry	Females 17	H :4,50 € :	14 15 15 15 15 15	234 15 111 98 10	1,667 43 624 421 70	p : ww= :	33
A	In Manu other th hold I	Males 16	466 16 144 144 23	511 304 170 23	2,475 37 1,061 732 45	22,831 1,663 13,383 7,442 040	132 10 65 50 7	361 179 166 16
	uschold lustry	Females 15	16 7 7 1	389 152 156 29	259 15 158 85 1	4,756 429 2,368 1,682	161 8 39 45 15 15	710 81 327 262 40
la L	At Ho Ind	Males 14	264 8 133 108 15	858 97 356 326 70	752 303 303 303 30	9,551 649 4,665 3,614 833	548 40 1231 553 55	539 18 271 191 50
	m,,,,	State/ District/ City/ Lown 1	Gangapur (M)	Karauli (M)	Sawai Madhopur (M)	s Jatpur district	Kotputli (df)	Chomu (M)
	X XI IIIA IIA A A AI X	IV V VI VIII IX In Manufacturing In Trado and Storago and Industry hold Industry In Construction Commerce Communications In Other Services Non-	In Manufacturing other than House. In Manufacturing hold Industry In Construction Communications Males Formales Males Formales II 17 18 19 20 21 22 23 24 25	The content of the	The scale of the	Transport Tran	The thousehold other than House, In Manufacturing	The theorem The theorem The theorem The theorem Theorem

B-II...WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS-contd.

Plantations, Orchards and Allied activities In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and Females Males 12 24444 Ξ Females ₹61 7 As Agricultural labourer Ħ Males ∞ **−** m ⇔ ⇔ : 9 WORKERS 35 As Cultivator Males 261 107 105 30 97 6 36 37 18 148 52 53 59 28 374 14 170 130 60 1242° 11,167 Total Workers 2,695 22 1,563 1,010 100 18 1,434 1,091 106 3,435 91 1,504 1,572 268 Males 10,482 2,649 2,723 67,597 4,860 2,258 1,589 849 163 6,833 2,941 2,069 1,403 419 4,432 1,941 1,605 735 251 Females 64,319 35,067 9,671 20 Total Population 5,778 2,489 1,883 1,164 240 158 1,563 1,183 745 204 2,545 1,005 920 7,306 3,281 1,939 1,673 413 6,376 2,213 1,860 1,091 212 76,799 44,294 Males 10,638 4,747 3,472 2,013 403 403,444 163,090 141,118 79,361 19,815 Persons 4,008 3,076 832 9,808 4,154 3,365 1,826 463 4,607 1,805 1,619 60+ Age not stated Ago not stated Age-group 5-34 35-59 15-34 35-59 0-14 16-34 35-59 0-14 15-34 35-59 35-59 Total 35-59 5-34 State/District/City/Town Jaipur City (M) Sambhar (M) Bandikui (M) Phulera (M) Johner (M) Amber (M)

59

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

		ļ	· **						
	×	Non-Workera	Femalos 27	171,9 1,99,9 1,59,9 1,59,9 1,51,9 1,5	1,784 780 780 546 340 110	6,343 2,020 1,846 1,182 385	4,241 1,031 1,420 051 230	174,855 76,405 58,707 30,713 8,021 10	4,749 2,256 1,540 788 155
	_	Non-	Males 26	1,640 1,387 132 47 74	1,391 945 354 44 48	3,871 -3,100 -435 101 145	2,681 2,191 297 81 112	83,422 19,202 3,812 4,718	3,129 2,471 449 73 134
	_	In Other Services	Females 25	30 co 8 ft co :	±°€4844;	213 5 100 15 15	8-881:	5,443 150 2,700 2,183 403	
	XI	In Othe	Males 24	202 276 170 184 1	308 16 230 104 18	1,201 38 555 525 83	320 3 176 128 13	41,027 700 92,657 15,847 1,808 1,808	532 11 308 191 523
		oort, and ations	Females 23	Ħ:Ħ:;;	::::::	~:: ~ ::	16 8 8 ::	%-6E4:	. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
i	VIII	In Transport, Storage and Communications	Males 22	10 44 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E :555 :	184 109 72 8	1,727, 2 1,113 608 5	10,202 07 0,083 3,790 223	1,382 819 648 13
Kers	VII	In Trade and Commerce	Females 21	쿡 :ㅁಠ曰 ;	~:: :::::	e:::::::::::::::::::::::::::::::::::::	a :e1201 ;	551 186 209 75	. : : : : : : : : : : : : : : : : : :
Workers	Λ	In Tru Com	Males 20	88 48 60 50 50 50 50 50 50 50 50 50 50 50 50 50	178 20 80 26 35	516 133 100 267 46	236 111 100 24	18,798 227 8,714 8,340 1,508	373 107 171 .35
	ΛI	In Construction	Females 19	- ;-:::	- :- : : :	25 10 10 10 10	01 : H C C :	386 60 466 330 21 31	::::::
			Malos 18	131 60 50 2 :	≝. 4 ∞ 5 € :	36 46 5	95 45 7 7	7,323 212 3,872 2,871 368	ਕ :ਸ਼ੜ਼° :
		In Manufacturing other than House- hold Industry	Females 17	46 18 26 1	9:9:::	: de :	cı ::	886 41 430 340 69	e :a= : :
	Λ	In Many other th hold]	Malos 16	. 3 mm - 2 mm	ខិតដីជីង:	1,004 12 427 488 77	101 2 40 40 16 16	20,611 1,009 12,331 6,470 780	113 38 12 12 12 12
	<u>A</u>	sohold	Females 15	302 30 00 00 00 00 00 00 00 00 00 00 00 00	139 7 80 48 48	80 1.5 tins :	e :==:::	2,878 236 1,472 1,004	81 : 21 c :
		At Household Industry	Males 1:4	172 123 194 196 196 196 196	39 113 134 137 130	250 80 20 21 21 21 30	36 13 13 13 13 13	0,702 418 3,272 2,540 562	170 8 127 16 16
	Ĺ		Lown.		-	,			
		<u> </u>	/Orty/	⊕	· &	<u> </u>		· (M)	(N)
			Natriot, I	Amber (M)	Johner (M)	Sambhar (M)	Phulora (M)	Jalpur City" (M)	Bandikad (M)
			State/District/City/Lown 1	Aml	John	Sam	Phu	Jail	Вап

B-II...WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

Wonкир

In Mining, Quarrying, Livestook, Forestry. Plantations, Orchards and Allied activities Fishing, Hunting and 07:0 Fornalos I8₹8°: ន្លដ្ឋដូន្ល Malos 12 Fornales 85580 As Agricultural labourer Ħ Malos 82283 8258 3355258 As Cultivator 5,182 393 1,002 388 1380 1380 1380 12,430 1,153 6,202 4,303 376 00 2,248 178 1,080 861 130 1,138 1,371 143 Total Workers 3,524 132 1,682 1,500 2,200 1,08 1,070 880 127 2,072 2,000 1,388 1,72 2,472 31,240 1,340 15,573 12,030 2,745 175 1,282 1,073 Males 71,693 30,594 22,014 14,390 4,858 7,131 3,063 2,037 1,443 3 Fornalos 5,820 5,820 1,293 1,049 0,817 2,820 2,185 1,473 3,896 1,010 1,281 703 197 4,000,0 4,000,0 7,000,1 601,0 601,0 Total Population Males 4 3,795 3,254 1,735 376 1,257 1,851 1,268 72,004 34,345 20,732 13,182 3,739 3,903 2,903 872,0 873,0 Persons 148,097 04,840 42,746 27,482 8,594 20 3,998 2,915 972 27,030 12,287 7,872 6,000 1,770 5,390 3,498 1,112 14,012 0,080 4,915 3,298 700 8,963 2,540 1,647 878 42 13,950 15.34 35.50 90+ Ago not stated 0-14 16-34 36-59 69+ Age not stated Ago not stated Age not stated Ago not stated Ago not stated Age-group 15.34 35.50 60+ 36.34 96.53 10.43 15.34 35.50 90+ Tota! Total 0.14 Total 95.54 85.52 85.53 85.53 lotu! State/District/City/Town Lachhnangarh (M) SIKAR DISTRICT Ramgarlı (M) Fatchpur (M) Chaken (M) Dausa (M)

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AN—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX

		,	-						
	u	orkers	Fomalos 27	5,972 2,727 1,778 1,175	2,668 1,532 663 327 137 9	59,254 29,351 15,752 9,907 4,231	6,760 2,910 1,373 952 613	11,712 5,642 3,180 1,970 919	7,867 3,000 2,053 1,330 678 6
	и	Non-Workers	Males 26	4,271 3,122 748 226 175	2,057 1,743 102 55 15	40,764 33,005 5,159 1,152 1,444 4	4,080 3,160 649 90 171	7,755 6,228 970 248 300	5,208 4,330 547 154 177
[Sorvicos	Fomales 25	189 11 11 84 83 11	109 3 67 42 7	1,326 101, 622 613 87 87	213 110 110 74 10	216 18 18 91 22 32	247 116 116 88 16
	XI	In Other Services	Males 24	1,132 33 556 496 47	470 243 205 15	8,366 280 4,076 3,421 583 1	310 310 304 66	1,303 35 595 548 124 124	959 29 448 301 01
	II	In Transport, Storago and Communications	Females 23	≓ : :ª : :	:::::	ಣ :ಟಟ : :	::::::	:::::	::::::
	IIIA ,	In Tra Storag Commur	Malos 22	320 3 107 146 4	61 88 1 :	1,626 16 986 590 33	109 1 67 40 1	204 3 119 77 5	110 63 44 3
	VII	In Trado and Commerce	Fomales 21	: 10 m	►=65색 : :	첉 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	50 11 12 99 13 14 16 17	50 17 37 4 :	8114884 :
Wonкепв	À	In Tr Com	Males 20	243 280 280 520	262 3 117 117 15	6,358 131 3,156 2,564 506	428 8 190 193 37	862 18 423 354 07	748 200 200 206 38
-	VI	In Construction	Females 10	ខ្លួនដ្ឋា	ຕ :⊣ຜ : :	. 144 10 70 58 6	riame:	21 12 7 2	оно ч н : .
			Males 18	423 16 226 176	100 60 60 60 60 60 60 60 60 60 60 60 60 6	2,836 115 1,560 1,020 132	232 15 151 60 6	657 23 345 34 34	307° 18 162 115 12
		In Manufacturing ether than Houso- hold Industry	Fomales 17	96 51 11:	. 51 :40p :	1,874 276 981 545	117 16 66 34 1	341 54 173 102 102	150 21 85 43 1
	Δ	In Many other the hold	Males 16	340 0 177 130 15	: 5,52,53	3,214 131 1,792 1,120 170	338 10 106 144 18	628 38 370 180 31	538 13 305 191 28 1
		sehold strv	Fomales 15	445 52 221 147 26	: 150 81 82 14 83 14 83 14 15 15 15 15 15 15 15 15 15 15 15 15 15	3,000 201 1,612 997 129	305 42 180 122 123	314 24 167 121 121	277 18 171 78 10
	A	At Household Industry	Males 14	432 18 204 167 43	283 7 1143 117	3,067 109 1,520 1,154 223	270 15 132 103 20	473 26 230 185 185	244 11 125 86 10
	ι		Stato/Distriot/City/Town	Dausa (M)	Chaksu (M)	9 SIKAR DISTRIGT	Ramgarlı (df)	Patchpur (M)	Lachhmangarh (M)
			Ø			C,			

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY GLASSIFIED BY JEAN AND BROAD AGE-GROUPS—contd.

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AN—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX

			1	- ₈₂		160001	ដល់ដដទ	ţ	2011 2012 2012 2013 2013 2013 2013 2013	475 304 161 692 318	.45 336 336 389 56	767 1197 860 616 191 3
			orkers	Females 27	00.00	16,353 16,353 6,346 3,858 1,376	3,833 2,058 1,613 633 229		88.6 171.6 186.6 196.6 196.6 196.6 196.6	4,476 2,304 1,161 692 318	167,146 71,836 48,777 27,788 8,689 66	2,707 1,197 1,197 860 610 191
_	×		Non-Workers	Males 26		11,820 11,820 2,630 449 467	2,785 2,364 311 43 77	;	8000 8000 8000 8000 8000 8000 8000 800	3,136 2,671 309 66 99	163,527 70,876 16,882 3,168 4,628	1,814 1,423 282 63 46
			In Other Services	Females 25		399 16 175 177 31	104 65 30 30 3		07 00 00 00 1	60 8 8 8 4 4 • •	5,878 138 2,588 406 	71 75 75 75 75 75 75 75 75 75 75 75 75 75
	Ħ		In Other	Males 24	i '	3,856 149 1,955 1,524 222	714 24 295 205 205		303 1122 1149 27	625 6 276 216 33	29,858 471 16,621 11,116 1,132 1,132	1,659 9 447 440 111
	н		In Transport, Storago and Communications	Females	3	4 :c1c1 : :	:::::		:::::	-::-::	186 81 53 53	-::-::
	NIIA	:	In Transport, Storage and Communication	Males	77	874 6 659 295 13	106 59 43 1	:	116 57 46 5	114 62 455 5 5 :	26,301 75 11,086 8,986 213	8 :48 :
cens	VII	:	In Trado and Commerco	Females	12	59 29 29 8	9114:	:	69 18 34 17		508 11 262 88 88	다 :ea a .
Wonkers	A	:	In Tra	Males	93	2,758 60 1,397 1,674 237	382 4 203 166 19	:	633 20 214 244 55	647 233 247 53	16,699 173 7,258 7,857 1,411	257 105 105 124 26
			notion	Females	10	65 18 93 19 19 19 19 19 19 19 19 19 19 19 19 19	40 31 113	:	16 0 5 5 :	13 1 1 1 1 1	567 13 243 283 283	:::::
	IA	•	To Constantion	Males	18	1,166 37 649 423 57	133 78 45 5	:	128 58 56 8	213 117 81 16	4,899 99 2,484 1,616 199	축 : œ답리다
	Λ	:	acturing House	Females	17	259 14 150 81 8	. 13 10 e	:	814 2112 314 38	131 21 83 66 11	2,756 137 1,390 1,125 103	p .: : : : :
	>	:	In Manufacturing other than House	Males	16	1,084 31 596 400 57	. 8°725	:	353 333 90 18	188 4 74 11	12,820 246 6,846 5,143 586	104 1 46 52 52
				stry Fomoles	16	1,186 98 694 347 40	139 139 66 68 68	:	400 46 202 133 19	326 24 133 30	1,918 131 977 769 96	11: 23:
	12	i	At Household	7 I	14	976 65 493 349 67	298 16 106 105	:	416 24 196 162 34	391 16 172 164 46	3,149 138 1,538 1,254 218	31 13 16 16 16 16
		-		State/District/City/Town	-	Sikar (M)	oom•Ka•Thana (M)		Khandela (M)	Sri Madhopur (M)	10 AJMER DISTRICT	Pushkar (M)
				State/D		Siltar	00		Ιζήν	Sri	10 A	ឝ្និ

B-II-WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

		State/District/City/Lown Age-group 1	Ajmor (M) Total 0.14 15.34 15.34 35.59 60+ Age m	Nasirahad (GB) Total 0-14 15-34 35-59 60+	Kishangarh (M) Total 0.14 15.34 35.59 85.59 60+	Beawar (M) Total 0-14 15-34 35-59 60-+ Age m	Bijainagar (M) Total 0-1:4 15:3:4 35:59 60-+ Ago n	Sarwar (M) Total 0-14 16-34 35-50 35-50 60+
		dno	Total 0.14 16.34 35.59 60+ Age net stated	Total 0.1.4 15.3.4 35.50 60.+ Age not stated	Total 0-14 16-34 36-59 60+ Ago not stated	Total 0-1.4 16.34 36.59 60+ Ago pot stated	Total 0-1.4 16.3.4 36.50 60.+ Ago net stated	Total 0.14 16.34 36.50 60.+ Ago not stated
•	ř	Persons 3	231,240 98,908 75,564 46,363 11,260	24,148 0,775 8,561 4,673 1,129	25,244 10,679 7,852 5,328 1,1,367	53,931 21,940 17,470 11,627 2,867	5,765 2,304 1,784 1,412 265	6,182 1,836 1,493 315
	Total Populatien	Males 4	122,501 52,103 40,013 24,800 6,523	13,676 6,178 6,271 2,628 402	13,421 6,839 4,101 2,871 608	28,666 11,682 9,236 6,380 1,352	3,160 1,263 964 799 134	3,231 1,365 960 823 153
	tion	Females	108,670 46,896 36,551 20,473 6,737	10,672 4,587 3,280 2,046 637	11,823 4,840 3,751 2,467 769 16	25,366 10,358 8,234 5,247 1,515	2,604 1,041 820 813 131	2,951 1,193 026 070 162
	Total 1	Males	55,044 780 29,280 22,786 2,180	7,193 71 4,430 2,462 234 0	6,301 164 3,109 2,670 340	13,866 222 6,807 5,971	1,690 33 710 740 98	1,816 123 701 701 111
	Total Workers	Founds 7	5,806 170 2,786 2,433 408	877 23 401 304 57	1,163 74 599 418 62	3,240 197 1,599 1,288 156	330 0 151 157 167	003 107 183 377 26
	I As Cultivator	Males 8	357 9 100 145 43	# :0% :	400 20 191 157 32	150 3 64 76 17	105 6 44 39 16	799 286 384 55
Won	ivator	Females 9	216 17 104 70 16	:	303 18 108 81 81	88 88 : :	84846	061 73 319 252 17
Wonквия Д	II As Agricultural	Males 10	33.0 37.7 5	10 :421 :	62 120 18 18 18	36 16 14 5	50°55°°°;	88 <u>4</u> 84.j
	tural ror	Females	중리코드 :	u :u : : :	28 10 10 10 10 10 10 10 10 10 10 10 10 10		фт % %п:	000 000 000 000 000 000 000 000 000 00
	III In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and Plantation, Orchards and Allied activities	Males 12	. 32 32 313 154 29	8 8 8 8 4 ·	180 35 74 69	70 31 38 38	# : E I I :	6071
	III , Quarrying, s, Forestry, Hunting and ns, Orchards d activities	Females 13	110 10 53 53 53 53	च : :धनन		100	10 10 10 10 10 10 10 10 10 10 10 10 10 1	

B-II.—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND — WORKERS AND NON-WORKERS IN CITIES AND TOWNS AREAGROUPS—contd.

		orkors	Fomales 27	102,873 46,710 32,765 18,040 5,329	9,695 4,574 2,889 1,051 580 1	10,070 4,760 3,152 2,030 697	22,120 10,161 6,635 3,959 1,359	2,275 1,035 669 450 115	1,958 1,086 443 293 136
	ĸ	Non-Workers	Males 26	07,517 51,323 10,724 2,104 3,343	6,383 5,107 841 170 258	7,120 5,075 992 192 259 259	14,710 11,369 2,369 499 565	1,570 1,230 254 50 36	1,415 1,232 190 32 43
	•	In Other Services	Fomales 25	3,354 00 1,077 1,369 239	306 138 145 22	407 118 182 32 3.	802 336 320 50	196 4 46 51 8	01 0 20 10 50 10 10 10 10 10 10 10 10 10 10 10 10 10 1
	Ħ	In Other	Males 24	16,747 286 9,328 0,491 633	4,196 31 2,980 1,927 64	2,224 41 1,130 949 98	3,356 73 1,770 1,350 160	507 9 126 130 17	279 0 1118 130 25
	н	aport, o and oations	Females 23	121 107 108 108 108 108 108 108 108 108 108 108	er : ::	н:н:::	ro ietu i i	e :=e::	:::::
	VIII	In Transport, Storago and Communications	Males 22	18,013 67 9,758 8,012 170	795 3 447 334 10	. 123 123 144 :	756 3 442 296 15	136 65 65 6	5~#°::
rens	VII	In Trade and Commerce	Fomulos 21	322 8 164 153	27 4. 13 10	81 : 4 :	90 8 10 10 10	01:00::	cı : :cı : :
Wonkers		In Trado an	Males 20	9,500 112 4,109 4,458 821	1,077 12 417 548 100	1,255 11 546 597 101	3,311 29 1,511 1,501 270	184 184 217 37	173 147 888 111
		truetion	Fomales 19	390 160 299 19	: :e+e; ;	46 26 17 13	80 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	g : 6 2 2 ;	cı : ;cı : ;
	VI	ng 80. ' In Construction	Malos 18	2,780 73 1,040 947	274 5 136 118 15	48. 183. 183. 183.	324 16 18 30 30 30		8 :¥‡a :
	٨	In Manufacturing other than House- hold Industry	Fomales 17	473 11 220 210 20 30	332 16 150 146 10	200 11 108 81 81 9	1,589 96 832 608 63	138111111111111111111111111111111111111	⊕⊣ლei : :
		In Many other th hold I	Males 10	5,830 127 3,342 2,002 278	633 10 316 285 21	070 41 530 368 50	4,707,4 13,333 111,03 1	147 00 70 70 3	31 31 31
	_	usehold lustry	Females 15	777 54 377 290 50	169 0 80 88 0 0	121 16 50 39 8	562 52 108 108 14	1 19 19 20	
	AI	At Household Industry	Males 14	1,29.4 69 693 450 82	191 7 92 81 11	276 101 135 29	867 397 365 66	88 65 5 ± :	167 7 78 75
			State/District/City/Lown 1	Ajmor (M)	Nasirabad (GB)	Kishangarh (Af)	Beavar (M)	Bijainagar (AC)	Sarwar (M)

Workers

B-II --WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS-contd.

Females 13 In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and Plantations, Orehards က္ကတည္တစ္၊ and Allied activities 120 00 00 549 124 218 171 36 55533 11633 : 90 92 33 33 **ಎಎಎ**40 ∶ Females 3333: 39225 13452 As Agricultural labourer Ħ **40002.** Males 252 24 24 06 13 # S # O # : 52 15 15 15 15 15 611 384 39 501 25 336 184 16 497 50 270 158 19 210 255 27 27 4 As Cultivator 3,216 166 1,467 1,253 330. 416 320 40 40 508 396 101 .41 254 254 64 64 991 17 455 406 113 ,054 Fomales Total Workers 619 51 337 214 17 00 813 811 276 11 136 115 114 ,626 57 937 559 559 Males 1,813 9,949 7,670 1,332 5,532 4,343 796 ន្តមន្ត្រីទ Females 2,381 1,002 730 524 125 3,835 1,581 1,258 780 216 5,912 2,337 1,995 1,253 327 21,016 4,978 2,089 1,667 959 Total Population 5,044 2,293 1,774 1,293 Males 22,397 9,531 6,090 4,833 1,342 2,893 1,136 1,075 571 6,482 2,606 2,124 1,528 223 4,482 1,846 1,445 959 232 1,917 2,135 8.291 Persons 9,210 5,274 2,138 1,805 1,095 230 4,119 2,781 550 13,413 18,050 13,420 30,412 23,140 4,296 3,427 2,703 1,739 943 3,41 1955 8,317 60+ Ago not stated Ago not stated Ago not stated Age not stated Ago not stated Age not stated Age-group 15.34 35.59 15-34 35-59 15.34 Total Total 5.34 State/District/City/Town 11 TONK DISTRICT Malpura (M) Nawai (M) Kokri (M) Tonk (M) Dooli (M)

2

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AN—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX

	,						Workers	ERS						
		A	>		ΙΔ		VIII		VIII		Ħ	-		ĸ
1	At Household Industry	schold	In Manufacturing other than House held Industry	In Manufacturing other than Houso- held Industry		In Construction	In Tra Come	In Trade and Commerce	In Tri Storni Commin	In Transport, Storage and Communications	In Other	In Other Services	Non.	Non-Workers
. State/District/City Town 1	Males 14	Females 15	Males 1	Females 17	Males 18	Females 19	Males 20	Females 21	Males 22	Foundes 23	Males 24	Females 25	Males 26	Fomulos 27
Kekri (AL)	241 134 97 1	130	319 5 167 136 11	001 604 604 74 74 74 74	861 865 865 865 865 865 865 865 865 865 865	ᠬ : : : : : : : : : : : :	685 313 314 . 46 . 46	E :	02 29 30 31	::::::	1,080 16 591 449 24	1955 3 93 81 18	2,998 2,526 311 82 82 79	4,781 2,361 1,364 834 282
. 11 Tonk district	1,614 95 750 641 128	906 623 345 345 345 345 345 345 345 345 345 34	2,657 201 1,642 706 108	240 122 82 16 16	1,086 15 529 495 47	33341	2,920 97 1,256 1,309 258	325 8 155 146 16	736 8 235 20 20	∞ :::،-::	6,780 139 3,465 2,794 392	1,382 74 646 585 77	18,617 15,224 1,968 621 803	30,508 13,985 8,991 5,578 1,950
Malpura (M)	276 20 133 98 10 11	163 23 80 8 8	125 1 66 52 6	.: ° ° ::	186 98 198 198 198 198 198 198 198 198 198		322 161 131 26	0: : _r ::	45. 31.	::::::	910 32 436 405 37	203 16 107 77 4	9,529 9,129 129 153 83 89	3,904 1,973 1,090 616 225
Nawai (M)	301 140 1119 28	173 13 85 86 9 .	148 6 88 8 8 8	#:°°° :	161 169 50 20 	ი :ოა : :	397 167 194 36	eı:::	88 21 28 3 :	:::::	515 5 258 232 20	88 7 7 49 31 1	2,138 1,764 285 26 63	3,216 1,530 921 566 109
Tonk (M)	638 13 260 260 61	297 5 136 134 22	2,178 187 1,355 545 91	193 20 94 04 15	599 5 261 302 31.	33 171 13 2	1,739 89 699 786 165	279 8 140 121 10	497 5 327 163 12	cı : :== :	4,124 80 1,976 1,773	792 25 364 346 60	11,263 9,068 1,158 490 546	19,277 8,450 5,916 3,654 1,256
Deell (M)	243 288 109 16	137 · 77 7 50 50	106 86 85 85 85	17 12 5	91 36 46 9	ಟ್ :ಟ∺ :	316 4 165 130 17	0:441	38 1 25 11	:::::	703 10 485 186 22	76 29 43	1,268 1,079 138 12 39	2,105 991 594 409 111
M/B(D)1800Rajastban—7		:	:	:	:	:	:	:	:	:	:	:	:	:

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

							Wonkers	RS						
•	IV		>		IV		ΥIIΛ		VIII		XI .		×	
	At Househol Industry	-	In Manufacturing ether than House hold Industry	acturing n House. dustry	In Cong	In Construction	In Tra Come	In Trade and Commerce	In Transport, Storage and Communications	nsport, e and ications	In Other Services	iervloes	Non-Workers	orkers
Stato/Distrlot/City/Town 1	Males 1.1	Females 15	Males 16	Females 17	Males 18	Fomales 16	Males 20	Females 21	Males 23	Females 23	Males 24	Females 25	Males 26	Females 27
Unlara (M)	151 11 63	130 14 08	100 5 67	10:00	50 138	e :9	146	91	# :R:	- : :-	538 110 316	20 20 20 20 20 20 20 20 20 20 20 20 20 2	1,458 1,101 136 136	2,066 1,044 470
	5r:	êr:	£ :	e:::	<u> </u>	:::	89 1:	»»:	=" :	-::	18	3∞:	: 88	169
12 JAISALMER DISTRICT	. 265 100 93 03	43 57 2 3 8	330 171 120 131	120:12	156 8 97 45 23	8 :01 ::	769 10 371 299 29	27 11 13 13	277 1 102 102 2	::::::	1,660 26 1,036 587 41	154 1 73 70 10	8,618,62 9,870 9,870 1,51	5,642 2,615 1,982 1,045 309
Iaisalmor (M)	. 25 66 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		246 111 93 7	. 0 : " : :	: 55 55 1 :	: 2 : ^{& 61} : :	458 100 194 194 19	: g-+°- :	163 115 47	. :::::	1,151 14 732 383 29	88 1 144 37	2,197 1,774 211 106 106	3,697 1,660 1,240 650 180
Pokaran (M)	163 10 . 10 .	80848:	30 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	: H1319;	17 17 18 19 19	e :al= : :	251 136 105 10	16 77 1	11.4 1 67 65 1	::::::	530 12 364 204 19	99 :018 * :	1,317 1,105 118 47 47	2,245 1,016 733 386 111
13 Jodiffur district	3,446 129 1,741 1,951	050 722 562 346 36	7,546 283 4,402 2,531 346	445 13 211 194 27	4,595 88 2,597 1,771	278 12 160 112 112	9,830 171 4,786 4,189 662	365 113 133 266 44	10,473 56 6,308 3,807 121	\$0240 :	22,164 335 12,680 8,488 750	3,512 126 1,760 1,441 184	77,624 58,233 13,410 2,844 3,380	114,010 51,008 36,033 10,374 6,554 51
Panlodi (M)	441 8 222 181 30	11. 119 116 13	290 7 146 193 24	ਹ :40ci :	93 64 64 64	o: :8° : :	121 12 305 357 50 50	46 1 17 25 3	131 73 57 1	:::::	600 10 524 345 27	126 10 62 44 10	1,084 3,564 580 207 207	7,545 3,247 2,164 1,476 655

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

ſ	ing, rry, nd ds	ေရှိ ရေ	426 26 271 125 4	F :F : : :	- :-:::	170 12 88 89 69 1	010 4 8 5	77 51 24
	Quarryin Quarryin Forestry mting and Orchardi	Females 13	य धान		,	₩		
	III In Mining, Quarrying, Livestoolt, Forestry, Fishing, Hunting and Plantations, Orchards and Allied activities	Males 12	2,332 72 1,492 696 72	75 933 1	39 14 14 1	695 46 387 226 36	143 9 81 48 6	82 43 30 30
		Females 11	41 133 17	00 e e 00 4 :	241 121 89 7	383 29 202 135	11 9 2 6 :	10 10 10 10 11 11 11 11 11 11 11 11 11 1
ers	II As Agricultural labourer	Males 10	19 89 45 75 :	86 61 61 61 61 61 61 61 61 61 61 61 61 61	292 10 149 117 16	613 69 342 169 33	124 11 66 37 10	135 7 103 24 1
Wовкева A	ator	Fomales 9	I :546 :	1,165 218 594 306 46	1,232 169 647 392 24	1,997 1,77 1,031 700 89	228 3 121 85 19	346 42 182 110 12
	I As Cultivator	Males 8	54 1 24 19 10	1,472 226 684 475 87	1,549 118 724 583 124	3,784 257 1,707 1,417 401	574 44 250 203 77	639 272 244 73
	· · · · · · · · · · · · · · · · · · ·	Fomales 7	5,194 2,605 2,118 2,118	1,496 226 765 444 60	1,863 226 988 601 48	5,002 390 2,600 1,778 234	824 73 - 407 53 -	635 51 338 212 34
	Total Workers	Males 6	54,578 1,030 31,019 20,542 1,985	3,333 287 1,618 1,196 230	3,319 1,643 1,288 232	29,771 993 15,749 11,168 1,864	5,131 209 2,834 1,751 336	3,284 113 1,661 1,272 236
	ę	Females 5	103,048 44,403 34,405 18,614 5,518,	6,124 2,609 1,876 1,240 394	5,846 2,403 1,886 1,204 353	57,834 24,365 18,701 11,101 3,630	11,974 5,157 3,696 2,286 833	6,412 2,664 2,059 1,244 445
	Total Population	Males 4	121,712 50,671 43,315 22,938 4,834 54	6,433 2,916 1,881 1,275 354	6,326 2,056 1,905 1,390 375	62,823 27,833 19,784 12,113 3,047	11,851 5,685 3,601 1,971 691	7,135 3,051 2,380 1,366 336
	Tota	Persons 3	224,760 94,974 77,780 41,552 10,352	12,557 5,525 3,757 2,515 748	12,171 5,058 3,791 2,594 728	120,657 52,198 38,485 23,214 6,677	23,825 10,842 7,297 4,257 1,424	13,647 6,715 4,439 2,610 781
		Age-group 2	Total 0.14 15-34 35-59 60+ Ago not stated	Total 0.14 15.34 35.59 60+ Ago not statod	Total 0.14 15.34 35.59 60+ Ago not stated	Tofal 0-14 15-34 35-59 60+ Ago not stated	Total 0.14 15-34 35-59 60+ Age not statod	Total 0.14 15-34 35-59 60+ Age not stated
		Stato/District/City/Lown 1	Jodhpur (M)	Pipar (M)	Bilara ()	14 nagaur district	Ladnu (Af)	Didwana (M)

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

•	×	Non-Workers	Females 27	97,854 44,191 31,860 16,496 5,260	4,628 2,383 1,111 796 334	3,983 2,177 808 603 305	52,832 23,975 16,101 9,323 3,396	11,150 5,084 3,289 1,995 780	6,777 2,613 1,721 1,032 411
		Non-V	Males 26	67,134 49,541 12,296 2,396 2,849 52	3,100 2,629 263 79 124	3,006 2,499 102 143	33,052 26,840 4,035 945 1,193	6,720 5,476 767 220 255	3,851 2,938 719 94 100
	•	Sorvices	Females 25	3,223 111 1,617 1,330 164	69 1 37 37 5	44 25 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,122 53 580 413 67	103 103 103 103	33 33 33 12 12
	Ħ	In Other Sorvices	Malos 24	20,459 313 11,634 7,833 670	376 10 190 146 20 1	413 23 164 164 15	8,027 1167 4,410 3,044 395	1,521 34 904 508 75	1,090 27 563 430 61
		naport, and ications	Fomales 23	40 11 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	:::::	::::::	:: ⁶ -1: 13	ო : :ო : :	r:::::
	VIII	In Transport, Storago and Communications	Males 22	10,240 56 6,271 3,792 120	op :위점 : :	. : : : : : : : : : : : : : : : : : : :	1,965 16 1,176 748	205 7 125 68 68	300133
Đ.		In Trado and Commerco	Formales 21	32.4 8 107 172 37	01 :4:21 :	ವಟಣ್ಕಟ:	172 9 71 76 16	24 10 10 5	17 8 9 9 8 :
Workers	IF	E &)	Males 20	8,453 149 4,185 3,535 583	183 0 183 103 37	240 113 104 22	4,942 01 2,134 2,184 422 1	1,056 23 516 431 86	619 506 290 58
		In Construction	Fomales 19	012 108 95 4 :	10 :01 to : :	. 13. S	50 88 8 1 :	. : : m : :	₩ ;e1e1 ; ;
	F		Males 1	4,000 78 2,328 1,568	97 1 29 6 6	167 77 22	2,450 100 1,450 81. <u>1</u> 86	496 36 307 138 15	68 68 63 64 65 7
	 	In Manufacturing other than House- hold Industry	Females 17	386 113 160 160 23	4. :41 01 : :	23 110 20 110 110 110 110 110 110 110 110	319 33 161 112 113	107 16 53 36 2	ជាំដូចូច:
	>	In Manuf other the hold	Males 1	6,871 270 4,045 2,275	247 145 177	120 4 66 47 13	4,143 172 2,317 1,416 238	517 23 311 157 26 1	298 5 184 90 10
		sehold try	Females 15	515 40 261 192 22	162 91 63 4.	232 25 131 60 7	750 71 418 232 29	171 29 100 38 38	도 ^이 용하다 :
	ΙΔ	At Household Industry	Males 14	2,009 88 1,011 800 110	558 10 282 212 45	#38 148 158 168 108	3,152 105 1,677 1,151 218	495 22 274 161 38	. 201 202 38 15 :
	(State/District/City/Town 1	Jodhpur (A)	Pipar (Af)	Bilara(—)	14 NAGAUR DISTRICT	Ludou (M)	Didwana (M)
			Sta	J.	F	• • •	14		

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND EACHORD AGE-GROUPS—contd.

C1 ************************************	II III Mining, Q Livestook, Eivestook, Rishing, Huu As Agricultural Plantstions,	ourer and Alliod	Porsons Males Fomales Males Fomales Males Fomales Fomales Fomales Fomales 3 4 5 5 6 10 7 8 8 9 10 11 12 13	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
		Total Popul			•				
			Ago-group 2	Total 0.14 15.34 35.50 00+ Ago not stated	Total 0-14 15-34 35-59 00+ Ago not stated	Total 0.14 15.34 35.70 60+ Ago not etated	Total 0.14 15.34 35.50 60+ Age not stated	Total 0-14 15-34 35-50 60+ Ago not stated	Total 0-1-4 15-34 35-59 00-4
			State/District/City/Town Ago.group 1	Nagaur (M)	Kuchaman (M)	Nawa (M)	Makrana (M)	Farbatsar (M)	Morta (M)

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

	IV			VI.		Workers	ERS	vIII		X		×	
At Household Industry	cholc try		In Manufacturing other than House- hold Industry	In Cons	In Construction	In Trado and Commorco	Trado and Commorco	In Transport, Storago and Communicatio	In Transport, Storago and Communications	In Other	In Other Services	Non-Workers	orkors
Malcs 14	Females 15	les Males 16	s Females	Malcs 18	Females 19	Males 20	Fomales 21	Males 22	Females 23	Males 24	Fomales 25	Males 26	Fomslos 27
700 27 245 50	169 8 102 62 7	90 920 8 377 22 523 317 7 43	113823	440 16 276 137	81 1 0 7 1	1,174 18 573 500 82	51 26 18 1	350 4 189 149 8	: :	1,802 34 1,009 692 65	262 10 160 83 9	6,741 5,491 701 219 306 34	10,091 5,004 3,416 1,907 632 32
608 30 239 62 63	202 23 101 66 21	02 627 23 23 01 277 66 180 12 47	330 61	295 150 122 0	& :up=:	746 341 336 66	17 .: 6 10 1	124 1 74 46 3	:::::	994 26 363 368 68	132 72 45 8	3,998 3,280 476 91 160	6,674 2,368 2,018 1,292 496
87 33 36 14		23 124 1 60 11 60 11 54	H : #9 H :	59 37 3	ФНН4 ::	317 76 125 23	r::::::	236 143 89 89 3	m::m::	832 6 408 381 37	131 74 61 61	2,160 1,676 302 66 116	3,498 1,489 1,099 663 247
668 15 364 254 35		4 1,427 68 1 763 3 709 87	77 50 3 23 3 25 1 18	047 23 377 219 28	0:9#::	447 204 189 47	23 10 10 10	158 104 53	:::::	052 289 202 37	106 9 59 35	4,656 3,808 468 145	7,539 3,406 2,328 1,357 448
162 1 81 62 8	- mci .	71 93 5 10 37 59 28 23 1 1	91 88 91 1	96,88,46		118 50 55 13		33: 46:	: -::-:	324 179 127 16	39 16 18 5	1,346 1,089 166 44 47	1,712 904 450 258 100
238 6 161 76 . 6	b m⊷··	63 237 4 6 37 140 12 85	7 :04 ::	329 9 108 108 14	27 77 10 110	565 564 254 48	. 1900 a 37	754 299 299 4		812 14 435 327 36	119 66 63 455 75	3,580 2,993 436 66 74	5,491 2,607 1,780 819 282 3

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASIFED BY SEX AND BROAD AGE-GROUPS—contd.

	•											
							Н			Ħ	III In Mining, Quarrying, Livestook, Forgetry	Juarrying, Forestry
		Tot	Total Population	uo	Total Workers	Vorkors	As Cultivator	tivator	As Agricultural labouror		Figure Funting and Plantations, Orohards and Allied activities	nting and Orchards
Stato/District/City/Town 1	go -group	Persons 3	Males 4	Fomales	Males 6	Fomales 7	Males 8	Fomales 0	Malos 10	Fomales 11	Males	Fomales 13
15 PALI DISTRICT	Total 0-14 15-34 35-59 60+ Ago not stated	76,735 31,956 24,981 15,767 4,003	40,448 17,015 12,874 8,641 1,902	36,287 14,941 13,107 7,126 2,101	21,092 894 10,883 8,134 1,180	6,370 095 3,252 2,199 224	3,806 402 1,743 1,366 305	2,648 379 1,339 850 71	786 88 420 242 342 36	725 74 413 413 216 22	176 122 922 93 63 0	38 112 16 1
Sojat (M)	Total 0.1.4 15-3.4 35-59 60.+ Ago not stated	10,548 0,803 5,105 3,456 1,123	8,479 3,584 2,573 1,812 611	8,060 3,219 2,593 1,644 612	4,435 234 2,155 1,720 326	2,210 268 1,162 717 92	1,263 104 641 496 122	924 131 489 275 29	376 40 225 98 13	588 58 342 170 18	85 5 6 6 7 5 5 6 6 7 5 6 6 7 5 6 6 7 5 6 6 7 5 6 7 6 7	32 111 14 6
Sojat Road (—)	Total 0.14 15-34 35-69 60+ Ago not stated	4,434 1,890 1,550 828 166	2,342 1,003 806 191 191	2,042 887 744 337 74	1,274 37 704 469 64	295 43 166 81 6	90 20 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30	113 64.9 44.6 12.4	# :0 # I :	1	ci	m : :m ; ;
Pali (M)	Total 0-14 15-34 35-50 00+ Ago not staled	33,303 13,438 11,597 6,878 1,360	17,932 7,092 6,150 4,037 642 11	16,371 6,346 5,447 2,811 727	9,643 164 5,286 3,790 404	1,204 06 055 055 10 10	365 160 172 20	116 4 68 42 1	897 TE ::	82 : EE : :	និងមួយមួយ :	**************************************
Sadri (M)	Total 0-14 15-34 35-59 60+ Ago not stated	12,595 5,434 3,792 2,624 739 6	6,518, 2,068, 1,927 1,309 349 5	6,047 2,476 1,865 1,315 390	3,353 285 1,614 1,232 122 1	1,586 200 705 531 61	1,318 189 607 428 94	014 147 417 324 26	216 26 103 73 73	65 0 83 0 5 1 5 1 5 6 5 6 5 6 5 6 5 6 5 6 5 6 6 5 6	컴	:::::
Bali (AI)	Total 0.14 15.34 35.59 60+ Ago not stated	9,855 4,391 2,877 1,981 606	5,097 2,378 1,419 092 308	4,758 2,013 1,458 989 298	1,126 105 105 105 105	976 119 485 346 36	770 98 987 930 64	582 74 301 194 13	. 86 20 20 20 20 20 20 20 20 20 20 20 20 20	111 10 11 11 11 11 11 11 11 11 11 11 11	38 113 113 	01 ; m m ; ;

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND STORE AND BROAD AGE-GROUPS—contd.

		sus,	Femiles	53	29,917 14,246 8,535 4,927 1,577	5,559 2,961 1,441 927 520	1,747 844 873 862 88	14,977 6,280 4,192 2,317 678	4,461 2,287 1,070 784 339	87.8 18.1 18.1 18.1 18.1 18.1 18.1 18.1
	И	Non-Workers	Males	26	19,356 16,121 1,991 7,07 7,22 15	4,044 3,359 417 92 185	1,118 976 102 23 23	8,230 6,923 865 865 247 11	3,195 2,673 313 111 128	017.00 16.00
	H	Services	Females	22	1,133 95 554 430 54	888888 88888 88888 88888 88888 88888 8888	£671 ::	329 16 137 137 20	25. 24. 11. 12. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	138 31 31 31 31 31 31 31 31 31 31 31 31 31
	н	In Other Services	Males	ç1 **	4,712 144 1,532 1,528 263	1,190 45,555 55,	85. 88. 89. 90. 1	125 125 185 185 185 185 185 185 185 185 185 18	555 11 197 197 197 197 197 197 197 197 197	다. 11 12 12 13 13 13 14 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
	ш	sport, 9 and feations	Females	23	14 :00 :- 1 :-	:;::::	ë :0e ; ;	61 : (mm :	:::::	:::::
	АШ	In Transport, Storage and Communications	Yales	81	1,072 3 642 469 18	159 166 174 159	266 266 176 27 27	330 1 130 144 144 144 144 144	31 32 1	돈 :다음가 :
8	ΔТ	In Trade and Commerce	Females	21	289 114 116 116	F4684 ;	∺ :e∞ : :	##### :	848He:	는 이렇는
Workers	A	In Tr Com	Males	30	3,473 31 1,643 1,526 273	88.0 8.0 8.0 6.0 6.0 6.0 7.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8	259 146 101 31	88. 81. 82. 82. 84. 84. 84. 84. 84. 84. 84. 84. 84. 84	432 6 113 201 46	ខ្លះឡន្មនា :
	ΙΔ.	In Construction	Females	19	មិតដូន្នំដ :	m::m::	@ ;mm ; ;	23 10 13 13 13	ដីឆ្នេសម :	a : au : :
	ΙΔ. Δ	In Cons	Males	18	540 164 164 16	동무료장미 :	त ेव्ह्यस्यः	324 163 133 8	8∞ଖଥ- :	: 1943: 3
		acturing n House- dustry	Females	11	613 224 242 81	다 : ### :	: EES	55 55 51 :	टान्यम् ∶ ∶	Z : 01-4:
		In Nanufacturing other than Bouse- hold Industry	Males	16	4,339 4,8 2,539 1,594 168	: :	1 10392	3,659 31 2,216 1,339 113	11 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	1 - 2 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	ΔI		Females	15	867 86 86 293 413	និពនឧត :	#2814 :		\$6282 :	138 50 53 53 53 53
		At Household Industry	Males	14	2,189 146 1,003 577 157	ម្រើដ្ឋាន្នីដែះ	% ಒ‡ <u>†</u>	: #3884£	។ ឧទ្ធន្ធនន្ទ	1 11183
			State/District/Uif/Your	1	15 PALI DISTRICT	Sojat (M)	Sojrt Road (1f)	Pali (21)	(र) स्पृष्ट	B3 i (3)

B-11-WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

			10	,	-		
Quarrying, Forestry, inting and Orchards	Females 13	F :9F ::		ר :סר : :		. 0, 45 0 45 	ø:::::
III In Mining, (Livestoek, Fishing, Hu Plantations, and Allied	Males 12	122 5 70 72 42,	101 1 62 37 1	ध्य∞.७५ :	275 49 130 83 13	162 26 90 40 6	113 23 40 43 7
I ricultural ourer	Females 11	# :ou ::	o :∞∺ ::	ø : : :	115 14 69 29 3	13 6 5 2 3	103 14 64 24 24 1
I As Agr labé	Males 10	40 3 22 10 10	25 12 7 2 :	15 10 10 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	184, 29 109 39 7	59 37 13 4	187 287 28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
ivator	Females.	758 62 470 210 ,	568 38 362 154 14	190 24 108 56 2	816 124 445 217 30	280 24 24 150 91 15	536 100 295 126 15
I As Cul	Males 8	1,098 90 549 363 96	751 56 381 254 60	347 34 168 109 36	1,909 203 909 650 147	952 91 458 326 77	957 112 451 324 70
Workers	Females 7	1,906 141 1,092 604 694	1,141 90 666 343 42	765 51 426 261 27	1,797 231 963 532 71	751 72 386 252 41	1,046 159 577 280 30
Total	Males	10,720 372 5,920 3,897 531	7,518 255 4,258 2,655 350	3,202 117 1,662 1,242 181	7,208 436 3,876 2,535 360	3,625 201 1,946 1,294 183	3,583 236 1,930 1,241 177
tion	Females 5	18,452 7,678 6,334 3,356 1,070	. 12,771 5,272 4,459 2,288 738 14	5,681 2,406 1,875 1,068 332	11,498 4,788 3,728 2,250 654 78	5,965 2,434 1,949 1,180 356 46	5,533 . 2,354 1,779 1,070 298 32
otal Popula	Males 4	21,258 9,224 7,006 4,148 863 17	14,829 6,316 6,089 2,816 591	6,429 2,908 1,917 1,332 272	13,216 5,573 4,357 2,674 571	6,917 3,031 2,210 1,354 293 293	6,299 2,542 2,147 1,320 278 12
A	Persons 3	39,710 16,902 13,340 7,504 1,933	27,600 11,588 9,548 5,104 1,329	12,110 5,314 3,792 2,400 604	24,714 10,361 8,085 4,924 1,225 119	12,882 5,465 4,159 2,534 649	11,832 4,896 3,926 2,390 576
	Age-group 2	Total 0-14 15-34 35-59 60+ Age not stated	Total 0.14 16.34 36 69 60+ Ago not stated	Total 0.14 15.34 35.59 · 60+ Ago not stated	Total 0-14 15-34 35-59 60+ Age not stated	Total 0.14 15-34 35-50 60+ Age not stated	Total 0-14 15-34 35-59 60-h Ago not stated
, E E	Stato/District/City/Town 1	16 BARMER DISTRICT	Barmer (M)	Balotra (M)	17 JALOR DISTRICT	Jalor (M)	Bhinmal (M)
	I II Total Population Total Workers As Cultivator Inbourer	Age-group Total Population Total Workers As Agricultural Inbourer As Agricultural Inbourer	Total Population Total Workers As Cultivator Inbourer Age-group Persons Males Females Males Males Females Males Males Females Males Males Females Males Males	Total Population Total Popul	Total Population Total Population Total Workers Total Population Total Populati	Age-group Total Population Total Workers As Oulivator As Agricultural In Mining Control Fabrica In M	Total Population Total Popul

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX

AND BROAD AGE-GROUPS—contd.	(ĸ	Non-Workers	Females 27	m b 10 01 H	7.2.2	4,916 2,355 1,449 807 305	9,701 4,557 2,705 1,718 583 78	5,214 2,302 1,563 928 315 40	2,195 1,202 790 268
BROAD AGE-GROUPS—contd.	(, u	80	538 16,546 852 7,537 086 5,242 251 2,752 332 1,001 17	311 11,630 (901 6,182 (831 3,793 101 1,945 1241 6967 17 14				
BROAD AGE-GROUPS—contd.		•		Malos 26		7.0	ಬ.ಆ. ಟ್ರ್ ಒ.	6,008 7,137 4,81 1,81 1,39 3,211 4,0	2,292 2,292 2,2830 2,044	2,307 2,307 2,307 217 70 101
BROAD AGE-GROUPS—contd.	İ		In Other Services	Females 25	261 5 120 121 121 15	190 3 19 85 11	L 838 4 :	317 30 174 89 18	221 120 120 120 125	06 12 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25
BROAD AGE-GROUPS—contd.		X	In Oth	Malos 24	2,938 58 1,850 947 83	2,227 44 1,464 062 57	711 14 380 285 285 20	2,232 55 1,449 074 53	1,225 31 765 398 30	1,007 24 084 270 23
BROAD AGE-GROUPS—contd.		VIII V	In Transport, Storage and Communications	Femalos 23	æ : :¤= :	ਲ : :ਕਜ਼ :	-::-::	::::::	::::::	:::::
BROAD AGE-GROUPS—			In Transport, Storage and Communication	Males 22	724 3 488 224 9	535 3 307 159 6	189 121 06 3	195 111 83 1	106 58 47 1	89 53 30
BROAD AGE-GI	IRS	ΛП	In Trado and Commerce	Femalos 21	8 8 8 8 9 9 9	. 10 11 10 10 10 10 10 10 10 10 10 10 10 1	8u28u:	104 6 33 8	. 6023 633 6 603 633	. 34 15 15
BROAD	WORKE			Males 20	2,992 39 1,450 1,301 202	2,008 22 1,019 913 144	894 17 431 388 58	1,171 29 496 555 91	509 19 242 242 38	602 10 286 313 53
			In Construction	Fomales 19	17 7 10 10	r :04 ; :	10 4 : 4 : :	11 11 5	H + ∞ ε : :	a :uu :
AND		IA 		Malos 18	248 148 92 3	164 5 98 58 3	8 50 4 4 	306 7 187 100 12	188 3 126 55 4	118 4 61 45 45 8
			In Manufacturing other than House- hold Industry	Females 17	84 25 25 4 :	56 7 33 15 1	8 : 10 c :	88 4 11 64 :	18948	
		Δ		Malos 16	802 18 460 280 × 38	244 244 305 305 305 344	301 90 114 111	329 9 177 131 131	11 231 8 8 123 90 90 100 100 100 100 100 100 100 100 1	24,04
			At Household Industry	Fomales 15	681 04 397 196 24 24	278 41 158 158 71	403 230 230 126 16	318 3103 3103 3103 3103 3100 3100 3100 3	17.4 % 42.4	1 247 7 33 124 80 1 4
		PI PI		Males Fe	1,756 151 877 038 90	1,116 112 553 399 62	040 39 239 33 33	607 55 308 308 220 24 24	103 18 79 83 83 13	414 37 229 137 11
				State/District/City/Town 1	16 BARMER DISTRICT	Barmor (M)	Balotra (M)	17 JALOR DISTRICT	Jaior (M)	Bhinmal (M)

Wonners

-contd.
OUPS S
-GR(
AGE-GROUPS
AD AD
BROAD
AND

As Agricultural Informer Infor
--

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

					79				TABLE B-II
-		rkors	Fennales 27	24,521 11,394 7,495 4,220 1,400	4,437 1,061 1,252 906 318	6,933 2,823 1,657 1,111 430	3,468 1,566 1,080 041 181	2,836 1,449 038 354 05	7,747 3,595 2,568 1,208 376
(Non-Workers	Males 26	14,837 12,112 1,736 379 605	2,499 2,078 263 52 106	3,954 2,085 645 125 194	1,028 1,675 141 40 72	1,734 1,463 176 48 48	4,722 3,911 612 114 185
		In Other Services	Females 25	1,181 0-4 0527 528 32	114 0 023 0 0	502 51 238 199 14	80 11 13 13 13 13 13 13 13 13 13 13 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	245 20 20 118 100	240 3 106 125 6
	XI	In Other	Males 24	0,020 144 3,633 2,075 167	056 18 233 238 28	1,778 30 996 690 53	389 23 217 139 1	2,169 34 1,470 626 30	1,028 30 560 382 47
		In Transport, Storngo and Communications	Fonnalos 23	30 17 10 10	::::::	-:: - ::	-::-::	-::-::	33 17 117 116 116
	VIII	In Transpor Storngo and Communicati	Males 22	2,559 6 1,555 002 27	168 2 71 78 7 ::	220 127 88 88	90 26 33 56 1	65 65 65 1	2,030 3 1,276 737 13
Wontens	\ \ \	Trado and Conmorco	Fomales 21	210 3 105 94 14	17 10 	35 010 01: 0:	e :a⊢ : :	114 60 62 63 64 6	37 11 20 20 4 :
	TIA AII	Ħ	Malos 20	2,380 1,142 1,060 109	00 mm	302 4 178 184 26	320 4 157 151 171	220 1 136 81 11	714 320 321 321 03
		' In Construction	Females 19	. 25 87 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	: :::::	; e :a : :	c1 ; c1 ; ; ;	33.3 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	I : c = : :
	M		Males 18	843 0 447 360 27	. 52 23 3	25. 126. 90. 8	146 90 53 1	254 4 148 06 0	138 58 61 7
		In Manufacturing ether than House- hold Industry	Foundes	. g :988	. ភ :ខាត : :	17 9 8	. e :പല : :	च ∶ानन :	83 : : : : : : : : : : : : : : : : : : :
-	>	In Manuf other tha höld Ir	Males		200 200 161 80 80	320 4 116 103	: 136 81 40 80 :	125 70 10 10 10 10 10 10 10 10 10 10 10 10 10	313 10 187 104 12
			Foundos		173 32 88 88 0	: 8°178.4	. 5 8 8 6 4 5 5 6 4 5 6 6 4 5 6 6 6 4 5 6 6 6 6	17: 17: 13: 13: 13: 13: 13: 13: 13: 13: 13: 13	. 15 15 20 20 20 20 30
	10	At Household Industry	Males 1	1,043 25 507 462 40	324 12 163 142 17	297 11 144 131	181 2 96 70 4	. 4 :88	195 01 01 13
. •			State/District/City/Town	1 18 Stroht district	Sheoganj (M)	Sirohi (M)	Pindwara (M)	Mount Abu (M)	Abu Roud (M)

E-II-WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND AND BROAD AGE-GROUPS—contd.

ŧ

WORKERS

	•				*			`	
[Juarrying, Forestry, nting and	Orchards	Females 13	214 53 110 49 2	13 36 25	148 3133 3133 3133 3133 3133 3133 3133 3	254 o.s. : :	247 18 121 92 16	Ħ :Ħ : : :
	III In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and	Plantations, Orchards and Allied activities	Males 12	713 134 332 237 20 30 30 30 30 30 30 30 30 30 30 30 30 30	: 236138	25.8 190 141 14.	104 39 44 20 1	758 50 359 308 36	23 4 : 4 : 55
			Females	100 0 153 37 9	16 19 19 19 19		ដូក្ខុដុ មា្នដូចមួយ :	289 29 160 35 15	85 8 8 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	II	As Agricultural labourer	Males 10	225 23 121 72 9	33 118 11	151 14 77 62 8	41 6 9 9 	343 35 185 108 15	68 11 33 4 17 4
		tivator	Females	2,192 166 1,128 829 69	796 371 354 374	1,092 192 583 367 20	304 10 174 108 12	1,728 188 860 860 621 59	214 36 100 76 2
	I	As Cultivator	Males 8	2,884 163 1,310 1,153 238	809 20 373 823 823	1,306 94 616 506 90	659 40 278 275 66	2,683 167 1,160 1,087 269	382 44 161 140 38
		Total Workers	Females 7	4,836 311 2,529 1,792 203	1,395 50 681 675 80	2,621 194 1,364 884 78	920 58 484 333 45	9,090 563 4,710 3,293 521	669 .60 .327 234 42
		Total	Males 6	18,313 512 9,385 7,443 973	3,289 63 1,612 1,405 209	12,681 330 6,620 5,120 611	2,343 119 1,163 918 153	42,488 913 21,877 17,230 2,457	2,156 93 1,005 906 152
		ation	Females 5	29,476 11,512 10,219 6,184 1,544	5,819 2,188 1,846 1,361	19,882 7,915 7,094 3,954 902 17	3,775 1,409 1,279 869 218	74,200 29,470 25,647 14,904 4,139	3,936 1,554 1,278 808 255
		Total Population	Males 4	83,957 12,895 11,805 7,805 1,444 8	6,346 2,482 2,043 1,486	23,617 8,931 8,397 5,368 913	3,994 1,482 1,365 951 196	85,799 33,013 30,476 18,284 3,993	4,096 1,686 1,263 948 207
		•	Persons 3	63,433 24,407 22,024 13,989 2,988	12,165 4,670 3,889 2,847 759	43,499 16,846 15,491 9,322 1,815	7,769 2,891 2,644 1,820 414	159,999 62,483 66,123 33,188 9,132 73	8,032 3,280 2,531 1,756 462
			Age -group 2	\$0.55 £	Total 0-14 15-34 35-59 60+ Age not stated	Total 0-14 15-34 35-69 60+ Age not stated	Total 0-14 16-34 36-69 60+ Age net stated	Total 0-14 15-34 35-59 60+ Ago not stated	Total 0.14 15-34 35-59 60+ Age net stated
			State/District/City/Town Age -group 1	19. BHILWARA DISTRICT	Shahpura (M)	Bhilwara (M)	Gangapur (M)	20 UDAIPUR DISTRICT	Deogarh (M)

3-II-WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND STOAD AGE-GROUPS—contd.

		Non-Workers	Females 27	24,640 11,201 7,690 4,392 1,341	4,424 2,124 1,165 786 344	17,361 7,721 5,730 3,070	2,855 1,351 795 173	65,110 28,907 20,937 11,011 3,018	37, 267 1,628 961 574 213
	×	Non-7	Males 20	15,644 12,383 2,420 362 471	3,057 2,419 431 81 126	10,936 8,601 1,777 248 302	33 433 433 433	43,311 32,100 8,599 1,654 1,536	1,940 1,5940 248 555 255
	ر, ا	In Other Services	Females 25	1,173 35 622 456 60	259 133 98 20	631 7 344 257 23	283 19 140 101	3,096 104 1,595 1,190 207	· 60 864 ·
	XI		Males 24	5,573 111 3,112 2,157 193	1,040 7 7 451 451 38	3,891 82 2,225 1,449 135	: 35 gg 25 65 65 65 65 65 65 65 65 65 65 65 65 65	15,524 309 8,167 0,291	498 14 194 38
	I	In Transport, Storage and Communications	Fomales 23	ਜ :ਜ : : :	:::::	: -:-::	: :::::	. 45 c. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	: 64 :61 : : :
	IIIV	In T. Storr	Males 22	935 8 568 354 5	109 76 28 1.	754 445 301	: 52 : 55 :	3,994 35 2,553 1,345	: 1 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
323	.	In Trade and Commerce	Females 21	88 c 4 t f c :	11 66 7 1	. 61 88 g		395 395 06 06 395	# 65 # 8 · · ·
Топкепя	M		Males 20	3,169 0 1,347 1,528 288	391 143 206 42	2,437 5 1,069 1,154 209	341 135 108 37	3,403 3,405 3,701 786	454 195 217 38
	ΛΙ	In Construction	Females 19	36 17	4 :au-	£1834 : :	ထ ့ဗဂၢ : :	780 04 474 225 33	p : 6 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
}	ľ		Males 18	742 6 391 31	101 80 69 121	509 205 205 119	i :086 .	4,086 81 2,088 1,750	88 83 4 :
,	>	In Manufacturing other than House- hold Industry	Femsles 17	371 9 192 145 255	# e . :	298 102 111	661146	301 9 101 114 17	18 10 7
		In Mant other tha hold I	Males 16	3,060 31 1,675 1,238 116	331 5 170 137 13	2,001 1,425 1,056 95	128 174 45 8	4,840 132 2,794 1,705	181 20 90 90 13
	5 -	usebold lustry	Females 15	642 35 354 218 34	224 124 70 15	200 113 104 10	212 8 117 78 9	1,639 110 802 561 100	262 13 124 95 30
	H	At Household Industry	Males 14	1,032 30 539 393 70	245 3 1123 104	503 17 256. 193 37	284 100 160 90 18	2,257 50 1,100 929 172	230 8 105 107 10
		State/District/City/Town	I	19 BHILWARA DISTRICT	Shalipura (M)	Dhilwara (UI)	Gangapur (M)	20 UDAIPUR DISTRICT	Deogath (M.)
				#				C 3	

B-II—WORKERS AND NON-WORKERS IN UTTIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

								O AA	AA OIGIVISIS			
₹							=		Ħ		III In Mining, Quarrying, Livostook, Forostry,	Juarrying, Forostry,
		170	Total Population	tion	Total	Total Workers	Va G	As Cultivator	As Agricultural Iabouror		Fishing, Hunting and Plantations, Orchards and Allicd activities	mting and Orchards ctivitios
State/District/City/Town 1	Ago-group 2	Рогвопв 3	Males 4	Foundes	Males	Fomalos	Males	Foundes	Males 10	Fomales	Malos 12	Females 13
Rajsamand (M)	Total 0-14 16-34 35-53 00-4- Ago not stated	11,272 4,3887 3,9887 9,384 604 25	146,8 1982, 1982, 1772,1 1097	6,331 2,063 1,870 1,077 307	3,071 75 1,557 1,230 208	702 553 363 36	304 18 170 163 44	16.4 21 77 78 68 8	1024 58	EE 80 €0 : :	237 20 116 95 7	# # # # # # # # # # # # # # # # # # #
Nathdwara (Af)	Total 0.14 15.34 35.50 00+ Ago not stated	13,800 5,457 4,377 3,159 803	7,395 2,925 2,925 1,700 476	6,406 2,632 2,004 1,460 417	3,081 38 1,630 1,648 304	590 1.4 283 543 56 56	14. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	5 . 1	5 x & & & :	8 :81 8 :	71048:	91 + 01 :
Bhindar (M)	Total 0.14 15.34 35.59 60+ Ago not stated	8,282 3,324 1,885 472 8	1,267 1,742 1,300 1,983 1,41	4,015 1,489 1,298 1,298 1,298 1,298 1,298	100 1,033 953 108	1,219 110 606 452 62	828 07 364 364 76	981 336 336 30 30 30 30 30	60 85 Ee :	133 16 66 84 8	. rada	여러 : = : :
Udalpur (M)	Total 0-14 15-34 35-59 60-+ Ago not stated	111,139 42,921 40,341 22,481 5,367	60,284 22,656 23,419 12,563 2,034	50,855 20,265 17,022 9,918 2,733	29,491 588 16,744 11,731 1,441	5,421 286 2,863 1,075	55 25 55 55 55 55 55 55 55 55 55 55 55 5	353 31 168 144 10	116 68 38 5	충u월54 :	383 10 18 18 11 11 11 11 11 11 11 11 11 11 11	162 73 132 132 133
Salumbar (M)	Total 0.14 15.34 35.59 60+ Ago not stated	48,47 11,53 11,53,1 156,1 0	3,816 1,680 1,180 804 138	3,568 1,434 1,186 710 106	1,806 38 808 703 9.4	483 201 178 178 88 88	338 150 130 136 18	240 17 138 77 8	1:45::	m :m ::::	1. 6	ध : :चन :
31 ohitorgarii District	Total 0.14 15.34 35.50 60-t- Ago not stated	07,680 27,335 21,868 14,802 3,598 86	35,680 11,473 11,246 8,030 1,837 41	32,058 12,802 10,622 6,763 1,761	18,304 .492 8,864 7,607 1,250	5,939 436 1,201 1,200 280	2,589 175 1,114 1,013 257	2,140 216 1,075 771	203 148 80 80 80 80 80	353 1108 126 27	820 -10 -141 118 -21	ಷ_មាន ភូភិភូពិពីព

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

	ΔΙ	At Household Industry	State/District/City/Town Males Females Males 1 15 16	Rejeanand (M) 212 162 311 9 6 92 72 183 164 65 108 16 6 15	Nathdwara (M) 352 121 374 3 1 8 173 63 198 148 44 147 29 13 21	Bhindor (M) 268 260 167 2 12 12 2 130 105 75 169 8 12	Udaipnr (M) 975 839 3,093 34 72 112 477 467 2,185 379 85 46 14,250 85 46 1,450	Salumbar (M) 214 65 111 3 3 3 2 120 41 01 82 17 42 9 4 6	21 CHITORGARH 1,725 1,693 2,162 DISTRICT 76 112 44 820 848 1,124 768 650 864 122 83 130
	۸	In Manufacturing other than House- hold Industry	Founds 17	18 3 9 ::	33 37 37 37 31 31 31 31 31 31 31 31 31 31 31 31 31	&L048:	199 6 165 78 10	p :0101- :	250 10 125 106
M	ΛΙ	In Construction	Males Females 18 10	322 81 8 2 181 51 123 26 10 2	270 32 3 1 126 18 123 13	00 1 20 1 20 2 3 3 3 4 4 5 6 7 1 6 6 7 1 6 6 7 1 6 6 7 1 6 6 7 1 6 6 7 1	3,176 664 65 00 1,615 397 1,374 181 	86 1 1 1 27 27 27 27 3 3 3 3 3 3 4 3 3 4 3 3 3 3 4 3 3 3 3	967 73 11 4 522 43 301 24 43
Vonterns	λιτ	In Trado and Commorce	Maloa Fomales 20 21	464 32 4 4 1100 233 14 48 3	743 77 1 4 321 33 351 29 70 11	442 6 100 3 225 3 57	5,408 735 44 30 2,406 353 2,428 305 520 47	507 66 1 3 314 33 247 23 44 5	3,778 195 28 9 1,516 87 1,820 84 414 15
	VIII	In Transport, Storago and Communications	Malos Fomalos	167 2 1 96 67 3	223 138 138 81 	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,411 28 27 2 2,194 13 1,140 12 50 1	73 7 7 7 1 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1	911 11 3 5: 538 5: 355 6
	IX.	In Other Services	Males Females	946 176 15 4 538 88 328 60 64 16	1,487 201 16 4 506 81 721 91 186 26	412 167 14 0 208 76 163 66 27 16	11,723 2,396 242 76 6,385 1,368 4,670 968 421 141	458 89 2 210 210 47 215 34 2	5,590 1,134 90 33 2,941 635 2,318 560 240 60
	ĸ	Non-Workers	Males Fe	2,870 2,249 475 47 80	3,714 9,887 663 61 112	1,984 1,642 267 31 43	30,703 22,087 1,6775 1,193	010,0 010,1 0.00	17,332 2 13,981 1 2,382 342 587
		KOTS	Females 27	2,629 2,011 1,507 826 271 1,4	5,899 2,518 1,811 1,207 361	2,796 1,463 692 470 169 2	45,434 19,979 15,059 7,943 2,436	3,085 1,468 917 591 168	26,114 12,426 7,707 4,464

B-II-WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

	juarrying, Forestry, nting and Orchards	Females 13	81 4 4 0 7 L I	814 44 14 : :	29 12 16 1	8 ; 9 mm	о ппн ; ;	; p ;nn ; ;
	III In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and Plantations, Orchards and Allied activities	Males 12	115 18 50 40 7	35 16 11 9	107 2 47 49 9	: 561844	. 40°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	. .
	II kgricultural labourer	Females 11	67 23 8 23 8	a :014 : :	104 5 5 41 41	. 16‡ 20 80 81 13	; es ; es es ; ;	; o :624 ;
Workers	II As Agricultural	Males 10	81 43 26 5	-::-::	55 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25 25 25 25 25 25 25 25 25 25 25 25 25 2	10 17 19	# # # # # # # # # # # # # # # # # # #
Wor	vator	Females 0	486 23 232 216 155	474 36 265 157 16	145 17 66 51 11	560 90 169 24	419 208 149 14	8 . gg .
	I As Cultivator	Males 8	505 34 2207 44 44	674 44 285 63 63	356 20 139 146 51	511 35 246 187 43	, 408 , 37 172 172	135 5 55 50 56 15
	orkors	Females	1,316 . 08 665 534 59	1,264 124 631 447 62	65 929 929 925 935 935 935 935 935 935 935 935 935 93	1,000 125 558 558 4,8	966 68 477 422	
į	Total Workers	Males 6	4,924 102 2,540 2,001 281	2,463 120 1,136 1,038 169	3,236 86 1,600 1,314 236	2,142 70 1,019 907 146	2,213 65 1,029 965 154	3,526 49 1,540 1,472 264
	e e	Females	7,655 2,908 2,693 1,618 410	3,803 1,449 1,311 869 264	6,647 2,279 1,833 1,140 295	4,055 1,639 1,393 708 207 18	3,799 1,517 1,270 828 184	7,104 3,070 2,122 1,510 401
	Total Population	Males 4	9,233 3,556 3,178 2,079 402 18	4,478 1,674 1,472 1,066	6,108 2,483 1,928 1,376 321	4,210 1,761 1,262 042 223 223	4,138 1,721 1,231 084 202	7,469 3,278 2,175 1,602 423
	Tota	Persons 3	16,888 6,464 5,871 3,697 812 812	8,371 3,123 2,783 1,935 530	11,655 4,762 3,761 2,516 616	8,265 3,400 2,655 1,740 430	7,937 - 3,238 - 2,501 1,812 386	14,573 6,348 7,297 3,102 824 2
		Age-group	Total 0.14 16.34 35.59 60+ Age not stated	Total 0.14 16-34 36-69 60+ Age net stated	Total 0.14 15.34 35.59 604 Age not stated	Total 0.14 15.34 35.59 60+ Age net stated	Total 0.14 15-34 35-59 60+ Ago net stated	Total 0-14 15-34 35-59 60+ Ago not stated
		Stato/District/City/Town 1	Chitorgarh (M)	Kapasau (M)	Nímbahera (M)	Chheti Sadri (M)	Bari Sadri (M)	Pratapgarh (M)

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—cortd.

IV At Household Industry
Females Males Females
311 632 17 11 11 102 336 120 247 12 38
633 165 65 2 294 71 237 76
108 366 4 7 69 202 43 133 2 24
161 253 36 6 9 2 93 116 23 67 108 9 6 21 2
360 223 19 12 4 186 146 12 17 68 6 17
120 633 74 8 11 3 65 264 28 47 233 37 10 36

B-II-WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AN—WORKERS AND BROAD AGE-GROUPS—contd.

	Juarrying, Forestry, nting and Orchards	Foundes 13	86 9 c	+:-m:;	ដូលដូចក :	មិនបើបាក :	មី១ខីមីគ :	:::::
	III In Mining, Quarrying, Livestook, Torestry, Fishing, Hunting and Plantations, Ordhards and Allied activities	Males 13	7 - 51 51 st :	5 :F=a :	E÷≈≈::	85 + 5 ± + ;	8 4 2 5 c :	n :
		Foundes	130 04 35 35	::::::	8:5%-:	4-s-:	;-grn:	::::::
ફર	11 As Agricultural labourer	Males 10	Bu=u ::	::::::	≌a,=a ::	₹a∞n- ;		च्चाका : : ;
Wonkins	ivator	Fomales	109 108 108 108 108	ã°C≈-:	ŭ=28.	162 15 73 81 8:	<u>8</u> 778°:	E-283 :
	I As Cultientor	Males	848 71 71 71 71 71 71 71 71 71 71 71 71 71	±25550 :	86 81 111 80 111 110 110 110 110 110 110 1	882 0.21 0.21 0.21 :	도= 88 등입 :	2.3ic :
	Total Workers	Females 7	1,188 47 45 638 450 7.1	. 85 E 25 E	920 277 200 41	1,306 06 016 616 634 60	200,1 20,000,000,000,000,000,000,000,000,000,	850 100 100 100 100 100 100 100 100 100 1
	Total	Malen 6	4,985 03 0,588 0,070 1,24	3,073 62, 1,631 1,282 1,18	1,914 53 957 797 106	5,872 126 3,063 2,388 20,28 20,2	7,567 10.4 10.8 1,830 1,850 250 250	65. 65. 65. 63. 63. 63. 63. 63. 63. 63. 63. 63. 63
	uo uo	Fountes	10,814 4,376 3,386 2,017 503	5,980 1,865 1,169 1,169	4,334 1,757 1,562 1,573 878 1,77	12,018 5,263 7,847 7,244 100	0,506 4,138 1,805 1,834 1,534	2,512 1,125 706 468 138'
	Total Population	Males	11,096 4,803 3,580 2,202 4,111	800.4 800.4 19.4 19.4 19.4 19.4	1,921 1,935 1,920 878 1,77	12,812 6,600 4,167 2,530 503 1	10,060 4,388 3,296 1,965 1	9,759 1,212 871 871 67.4
		Регвоиа	21,410 0,260 6,975 4,240 1014	12,725 5,627 1,134 568 1,036 1,036	2. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	24,830 10,803 8,0.4 4,826 1,090	19,568 8,526 6,377 2,709 863	755.1 756.1 756.1 756.1 756.1 756.1
		Age-granp 2	Total 0-3-4 15-3-6 35-59 60-4 Ago not stated	Total 0-14 15-34 35-50 60-4 Ago not stated	Tatal 0-14 15-34 35-50 60-4 Ago not stated	Tolal 0.14 (5.34 35.59 60-1- Ago not stated	Total 0.14 15:34 35:50 60-p Ago met stated	Total 0-1-1 15-3-4 35-53) 60-1- Ago not stated
		State/District/City/Town 1	23 DUNGARPUR DISTRICT	Dungarpur (M)	Sagwara (M)	23 Banswaha District	Banswaea (M)	Kushalgarh (M)

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

	×	orkers	Fomales 27	9,126 4,362 2,748 1,618 456	5,412 2,565 1,064 949 103	3,714 1,737 1,144 660 163	10,712 5,107 3,231 1,753 531	8,448 4,082 2,558 1,399 469	2,264 1,115 673 354 199
	.,	Non-Workers	Males 26	6,111 4,860 1,001 123 187	3,704 2,868 638 82 82 116	2,407 1,932 363 41 71	6,940 5,474 1,104 151 210	5,493 4,284 915 115 178	1,447 1,190 189 36 32
	범	In Other Services	Fomales 25	350 40 164 131 15	217 36 89 81 11	133 75 76 76 74	558 15 278 236 20	439 . 221 . 188 . 188	119 3 57 48 • 111•
	н	In Other	Males 2.4	1,930 42 1,068 770 41	1,359 15 755 565 565 24	571 313 114 17	2,807 42 1,579 1,079 107	2,212 333 1,225 862 92	595 9 354 217 15
	Ħ	In Transport, Storago and Communications	Females 23	:::::	:::::	::::::	ro :	ಸಾ : ಬಿಂಬ : :	:::: :
	NIIA	In Transpor Storago and Communicatio	Males 22	257 3 174 77	232 1158 70 3	86.93r ::	271 4 184 81 31	236 160 70 2 2	e:: 17:: 3
Workers	VII	lo and iereo	Foundes 21	194 94 94 11	128 4 58 57 9	. 50 : 50 St et :	200 18 86 85 11	190 18 85 70 8	10 : 10
Won	A	In Trado and Commerco	Males 20	1,123 2,482 647 92 93	323 347 50	402 159 200 42	1,128 37 444 153 90 	836 310 380 70	202 101 163 20 30
		netion	omales 19	38 151 ::	8 :9 E : :	6 1 전 4 : :	24 4 58 : :	:: 88 ::	:::::
	VI	In Construction	Males Females 18 19	464 7 194 197 13	193 7 97 80 9	208 147 117 117	319 8 176 126 9	276 7 153 168 8	13 18 18 1 :
		heturing Houso- instry	Fomales 17	105 120 40 140 140	101 61 36 4	ਜ਼ : :ਖ਼ : :	죠. 5 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	:: 14823	ដ្ឋ :០៩ : :
	>	In Manufacturing other than Houso- hold Industry	Males 16	510 9 282 188 31	365 8 261 137 10	145 18 19 113 113	462 8 145 145 33	330 183 193 19	답#휴입4:
		ohold stry	Females 15	136 5 72 45 11	47. 35. 8	: : : : : : : : : : : : : : : : : : :	216 9 118 85 85 4	168 36 65 65	\$± 9 € € € € € € € € € € € € € € € € € €
	IV	At Household Industry	Males 1	289 7 1.16 115 20 20	081 8835 e :	001 4.8.84 111 111	55 10 18 18 18 18 18 18 18 18 18 18 18 18 18	387 7 196 109 15	164 38 88 56 58 8
			State/District/City/Lown	22 DUNGARPUR DISTRICT	Dungarpur (Af.)	Sagwara (M)	23 BANSWARA DISTRICT	Bansware (M)	Kushalgarh (M)

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX A NORKERS AND BROAD AGE-GROUPS—contd.

Wовкев

					į			44 OF	WOLKELS			
									Ħ		III In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and	uarrying, forestry, ting and
		To	Total Population	ion	Total Workers	7 orkers	As Cultivator	ivator	As Agrioultural Iabouror		Plantations, Orchards and Allied, activities	Orchards activities
btate/District/City/Lown	Ago-group 2	Persons 3	Males 4	Females 5	Males	Fomales 7	Males 8	Fomales 9	Males 10	Fomales 11	Males 12	Fomales 13
24 BUNDI DISTRICT	Total 0-14 15-34 35-59 60+ Ago not stated	51,739 21,208 10,498 11,548 2,429 56	27,286 11,367 8,400 6,372 1,131	24,453 9,841 8,098 6,176 1,298	13,466 311 6,490 5,963 702	2,826 146 1,190 1,304 186	1,236 70 476 530 148	505 58 217 207 23	227 13 108 88 88 18	104 9 50 41 41	352 24 109 140 19	20 20 30 30 30 30
Nainwa (M)	Total 0.14 15.34 35.59 60+ Ago not stated	0,865 2,746 2,146 1,694 375	3,027 1,467 1,103 877 179	3,238 1,279 1,040 717 190	1,973 88 905 837 143	791 79 348 318 46	541 46 202 207 50	350 52 102 127 15	. 133208	07 - 88 2 2 3 3 4 5 5	3010001 :	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Bundi (M)	Total 0.14 15.34 35.59 60+ Ago not stated	26,478 10,320 8,597 6,190 1,493 46	13,902 5,527 4,400 3,318 040	12,576 4,799 4,107 2,878 757	7,039 169 3,385 3,088 397	1,497 54 032 698 113	319 21 108 144 40	83 20 4 50 4	30 17 15 15	100 100 100 100 100	, 177 3 91 07	88 8 6 14 14 1 :
Lakhori (M)	Total 0-14 16-34 36-59 00-+ Ago not statod	13,725 0,253 4,299 2,743 430	7,188 3,344 2,007 1,694 183	0,537 2,900 2,232 1,149 247	3,166 24 1,572 1,490	349 7 125 203 15	147 50 74 19	33 16 16 17	[[1 4 ro L :	::::::	52 - 라라 82 # 4 88 G :	o : m m : :
Keshoraipatan (M)	Total 0.14 15.34 35.59 69+ Ago not stated	4,671 1,883 1,643 1,015 221 9	2,569 1,029 830 583 123	2,102 854 713 432 93	1,289 30 028 548 83	189 6 85 86 12	229 5 89 111 24	33 15 15 15 15	84565	11125 ::	69 69 · · ·	0:01:::
25 KOTA DISTRICT	Total 0-14 15-34 35-59 00-+ Age not stated	169,080 62,740 60,990 33,273 7,016	86,831 33,061 31,365 18,811 3,567 27	73,249 20,070 26,626 14,462 3,440 34	45,752 723 25,179 17,727 2,123	7,007 351 3,251 2,999 495 1	1,508 77 508 691 142	356 22 103 148 23	349 32 198 104 15	426 39 235 144 8	1,284 35 712 494 43	292 16 160 106 12

B-II.—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

					89				INDED D-22
		rkora	Females 27	21,627 0,095 6,908 3,872 1,112	2,447 1,200 008 309 160	11,079 4,745 3,475 2,180 044 35	0,188 2,902 2,107 047 233	1,913 848 028 346 86	60,242 29,328 29,374 11,463 3,044
	×	Non-Workers	Males 26	13,820 11,056 1,910 400 429 16	1,654 1,370 108 40 30	6,803 5,358 1,015 230 240 11	4,023 495 104 104	1,280 989 202 36 40	41,079 32,338 0,186 1,024 1,444
		Sorvices	Females 25	9991 231 386 503 82 82	151 6 04 72 10	040 12 240 330 58	116 4 41 00 11	78 36 36 3	3,224 08 1,416 1,500 210
	XI	In Other Services	Males 24	4,079 77 2,003 1,734 1,75	540 12 230 15	2,004 56 1,277 1,147 124	666 6 338 107 15	380 4 201 164 21	16,695 203 9,571 6,272 640
	VIII	In Transport, Storage and Communications	Females 23	ed : :ed : :	::::::	es : :es : :	::::::	::::::	4 0344.
	Δ	In Tra Storag Commun	Males 22	701 5 301 293 12	13 13 13 13	242 262 241 6	68 243 	804444 :	6,907 21 4,400 2,402 8.5
n3	1	In Trade and Commerce	Females 21	294 13 130 123 10	01:08:	244 13 122 90 13	ë :≎4ª :	18 5 10 3	789 51 296 387 05
Wопкепэ A	VII	In Tre Com	Males 20	1,911 20 794 929 108	230 00 110 30 30	1,208 20 548 617 113	250 102 133 15	133 54 60 10	7,626 04 3,301 3,514 687
		ruetion	Females 19	844E	क : लंब : :	aredu:	립-ac : :	लेख : : : :	410 16 210 210 173 113
	IA	In Construction	Males I	791 13 383 300 29	39 T 78 ::	55 55 55 55 55 55 55 55 55 55 55 55 55	ំ និកដីដីង៖	101 23 39 4	4,529 48 2,040 1,696 145
		acturing n House dustry	Females 17	308 2 130 162	15 6 9 	137 1 70 53 13	150 1 51 07 1	o :	695 48 301 255 31
	Δ	In Manufacturing other than House- hold Industry	Males 16	3,158 50 1,630 1,410 56	202 5 101 884 13	901 645 290 18	1,042 4 027 090 21	113 60 50 50 50 50 50 50 50 50 50 50 50 50 50	5,343 186 3,010 1,910 237
		chold bry	Females 15	515 34 228 213 40	. 108 12 08 71 17	302 133 123 125 125 125 125 125 125 125 125 125 125	01 :04 ::	auste I	731 00 263 423
	AI L	At Household Industry	Males I	1,611 27 440 461 77	248 1111 113 118 118	006 17 257 280 43	30	118 22 677 477 113	1,511 57 089 644 121
			State District City/10Wn	24 BUNDI DISTRICT	Nainwa (M)	Bandi (M)	Lykheri (M)	Kashoraipatan (M)	26 KOTA DISTRICT

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND—CONTAL.

									I	I	H
State/District/Cites/17		To	Total Population	tion	Total	Total Workers		As Cul	As Cultivator	As Cultivator labouror	
zecop zamog ouy zown 1	Thorse-group	Persons 3	Males 4	Fernales 5	Males 6	Fomales 7		Males 8	Males Females 8	Fomalos Males	Femalos Males Fer
Indergath (M)	Total 6-14 15-34 35-59 60+ Ago not stated	2,668 1,015 875 875 565 153	1,393 639 467 322 65	1,213 476 476 408 408 88 38	750 392 308 47	166 8 78 78 68 12 12		: 486: 2	21 14 6 5 7 8 8 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Baran (M)	Total 0-14 15-34 35-59 66+ Ago not stated	22,764 9,056 7,346 5,166 1,208	11,986 4,749 3,735 9,880 600	10,778 4,307 3,611 2,226 608	6,221 126 2,720 2,720	1,119 462 492 91		347 12 135 153 47	347 66 12 4 135 18 153 26 47 8	56 18 26 8	56 4 2 18 18 41 26 26 8 3
Kota (M)	Total 0-14 15-34 35-59 60+ Ago not stated	120,345 46,662 44,157 24,603 4,975 8	65,894 24,639 24,786 13,908 2,661	54,451 21,963 19,371 10,695 2,414	34,923 625 19,849 13,104 1,445	6,691 2,395 2,191 2,191 1	å	044 53 372 451 68	13 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	213 103 88 8	213 12 27 105 105 88 84 8 7 7
Ramganj Mandi (M)	Total 0.14 15.34 35.69 60+ Ago not stated	6,805 2,841 2,351 1,374 239	3,044 1,454 1,241 824 125	3,161 1,387 1,110 550 114	1,953 16 1,062 797 78	282 170 103 7	о. н .	중 : ⁹ 건 * :	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Бырсы :	01 12:01 8 :04:1
Chhabra (M)	Total 0-14 15-34 35-69 60+ Age not stated	7,558 3,226 2,261 1,625 441	3,914 1,080 1,136 877 216	3,644 1,546 1,125 748 225	1,906 53 907 798 147	349 25 146 146 33	171 181 180 191		. cross	සියසිසිය :	68 88 7 :
26 JHALAWAR DISTRICT	Total 0-14 15-34 35-59 66+ Ago not stated	37,544 15,673 11,782 7,938 2,138	19,611 8,323 6,963 4,261 1,051	17,933 7,350 6,819 3,677 1,087	9,603 203 4,709 4,060 639	2,196 127 888 995 186	. 956 . 36 414 421 84 84	964444	6 578 6 53 4 269 1 229 4 44 1	578 53 59 59 59 59 59 59 59 59 59 59 59 59 59	578 182 53 5 509 104 222 69 44 4

B-II.—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND—workers and broad age-groups—contd.

		Ē	Stato/District/City/Town 1	Indorgarh (M)	Baran (M)	Kota (M)	Rawganj Mandi (M)	Chhabra (M)	26 JHALAWAR DISTRICT
	ΙΝ	At Houscho Industry	Males For	31 16 12 12 13	083 23 313 594 53	639 32 280 264 73	78 36 38 3	80 34 36 36 36 37	538 11 204 512 513
		p	males 15	51 0 4.:	171 111 63 70 18	489 45 206 157 21	10 10 1 :	14 c 4 c t :	292 10 144 113 25
	>	In Manufacturing other than Houso- hold Industry	Males Reunales	36 36 36 5 5	534 27 288 187 32	4,228 146 2,393 1,512 177	169 2 91 69 7	327 11 192 106 18	1,163 36 582 456 80
	,		_	ः ::नन :	13 10 85 85 85 85 85 85 85 85 85 85 85 85 85	518 31 268 199 20	# : + · : :	. #1911	. s#350
	ΙΛ	In Construction	Males Fe	83 1 88 89 81 83 83 83 83 83 83 83 83 83 83 83 83 83	358 3 181 165 0	3,898 41 2,315 1,417 125	138 1 77 56 4	ដូចមួច:	533 283 293 21
		uction	Females 19	F:40::	27 10 16 1	367 16 193 140 9	4 :લાલ : :	p :=== :	39 13 23 33
Workers	VII	In Tra	Males 20	116 54 59 129 121	1,316 3 547 641 125	5,278 53 2,392 2,304 469	473 3 194 236 40	443 5 183 214 41	1,824 20 783 830 190
RS	נו	In Trado and Commorco	Fomales 21	v :a4≒:	138 16 59 48 15	583 19 208 309 47	91 : ₈₈ : :	75 10 18 18 18 18	143 8 30 777 19
	VIII	In Transport, Storago and Communications	Males 22	37 21 15 1	280 3 203 8 201 8 3 :	6,083 3,952 2,050 68	190 190 88 83 13 :	117 3 61 48 5	454 15 254 186 13
	П	In Transport, Storngo and ommunications	Fomalos 23	۳ : :۳ : :	a :== : :	8.448 ::	:::::	n : 64 : 16 :	18 13 44 :
	-	In Other	Males 24	358 200 135 15	2,304 47 1,132 1,002 123	12,892 134 7,636 4,674 448	542 7 316 202 17	599 13 281 259 46 46	3,572 58 1,828 1,516 1,016
	XI	In Other Services]	Females 25	113 4 53 48 8	531 211 258 40	2,340 70 1,046 1,083 141	129 61 56 5	118 22 24 55 55 16	667 249 249 334 00
	×	Non-Workers	Males 26	643 536 75 14 18	6,765 4,623 766 160 194	30,971 24,114 4,937 804 1,116	1,691 1,438 179 27 47	2,000 1,627 220 70 60 60 60	10,008 8,120 1,254 211 412
		orkers	Fomales 27	1,049 468 468 330 175 76	9,659 4,233 3,149 1,734 517	49,360 21,721 16,976 8,504 2,152	2,879 1,385 940 447 107	3,295 1,521 1,521 979 603 192	15,737 7,223 4,931 9,082

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

		Stote District ICto Warm		Falawar (M)	Jhalropatan (Af)	Bhawani Mandi (M)	Sunol (Af)
		Account	280-8104P	7 Total 0-14 15-34 35-59 60-H Ago not stated	Total 0.14 15.34 35.50 60+ Ago not stated	Total 0.14 15.34 35.59 60+ Ago not stated	Total '0-14 0-14 15-34 35-50 60+ Age not stated
		To	Persons 3	14,643 6,196 4,667 2,950 830	0,128 3,775 2,883 1,966 1	7,247 3,082 2,336 1,483 335 12	6,526 2,620 1,807 1,530 470
		Total Population	Males 4	7,770 3,331 2,403 1,633 403	4,747 1,990 1,465 1,045 246	3,041 1,647 1,246 844 193	3,153 1,355 850 730 209
		lon	Fomales	6,873 2,865 2,264 1,317 427	4,381 1,785 1,418 921 267	3,306 1,436 1,090 639 1,22	3,373 1,265 1,047 800 261
1		Totul 1	Males 6	3,594 07 1,798 1,530 199	2,336 49 1,123 901 172	2,067 61 1,006 812 127	1,016 36 717 717
		Total Workors	Females 7	4 10 10 10 10 10 10 10 10 10 10 10 10 10	404 201 203 124 44	908 18 009 61 61 61	900 -04 391 420 85
	н	As Cultivator	Males 8	146 4 57 00 10	200 115 78 36 11	105 53 9 105 105 105	505 16 236 208 45
Workers		vator	Females 9	ដ₄ដដូ _ម :	37. 37. 37.	0:240:	, 430 172 34. 34.
rens	Ħ	As Agrioultural Inbourer	Males 10	: :: :: :: :: :: :: :: :: :: :: :: :: :	36 : 23 : 13 : 13		0.48884 •
		ltural	Fomales 11	с :неи :	ಪ್ರಾಣ್ಣ :	r=0.4 ::	. 251 18 97 113 23
	III In Mining, C Livostook,	Fishing, Hunting and Plantations, Orchards and Allied activities	Males 12	154 8 83 57 57	115 8 60 62 5	31 10 14	g°‡8°°;
	Onarrying, Forestry,	nting and Orchards activities	Fomales 13	E 22 : :	o :om : :	e = :e; : :	O :0107 :

B-II-WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—conold.

	×	Non-Workors	Males Females 27	4,176 6,349 3,264 2,844 605 2,042 103 1,081		2.411 3.887	1,941 1,759 342 1,235			1,596 1,419 179 1,098 32 540		1,537 2,494 1,319 1,201 128 656 22 371 68 176
	XI	In Othor Services	Fomales 25	251 0 105 117	<u>ខ</u> េះ	871	r 13 f	12	 138	952°	» :	130 23 76 14
		In Other	Malos 24	1,720 26 879 746	8 :	718	390 987	, F	: 107	358 188 188);	433 201 202 24
	п	nsport, to and ications	Fomales 23	11 0 0	٦:	9	:10-	':	-	:-:	::	::::::
	ПІТА	In Transport, Storago and Communications	Males 23	248 120 111	∞ :	80	:47	; - #	211	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	' :	# : co : F
Workers	VII	In Trado and Commorco	Fomalos	2458	٠:	10	* 82 6	2	: 9	;c1 co	::	ळ :यय : :
1		In Tra Com	Males 20	396 157 196	â :	200	245		641	, 525 <u>4</u>	~	223 74 113 36
	VI	In Construction	Fomales 19	# : # OI	::	80	:चर	::	71		:	:::::
			Males 18	301 5 151 136	· :	77	:48	-# ;	119	7.69.2	:	36 474 8 :
	٨	In Manufacturing other than House- hold Industry	Fomales 17	21.01.	· :	40	345	∜ :		ដូចព	:	::::::
		In Many other th hold I	Males 16	327 171 171 116			388 388		247	07 08 13 88	:	19:54.4.5 :
	ΔI	At Household Industry	Females 15	8687			, 28.	٠:	∞ ~	•		1 13 6 6 8 3 3
	Ħ	At Ho Ind	Males 14	240 140 180 180	:	84.	, 25 S.	- :	జ ఒ	33,2	:	671 681 750 80 80 80 80 80 80 80 80 80 80 80 80 80
	-	State/District/City/Town	1	(M)		Ibalrapatau (U)			Bhawani Mandi (M)		í	(VI)
		State/Di	- In	Jhalawar (M)		Jhalra			Вват			(M) loung

TABLE B-III

INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS

TABLE B-III

INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS
BY EDUCATIONAL LEVELS

NOTE ON TABLE B-III

This table compares to some extent with the Union Table D-VII of the 1951 Census. It has been compiled into two parts. Part A deals with urban population classified into 9 industrial categories of workers and a separate category of non-workers cross tabulated by literacy and various educational levels. Part B refers to rural population where educational levels have been confined only to two categories viz., Primary or Junior basic and Matriculation and above. It is an important table indicating employment of persons of different educational standards amongst the various categories of workers. The educational qualifications of available manpower can be assessed with the help of this table.

B-III PART A-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY-contd.

							Workers	ene			
-					H		п	III	I	ΛI	
								In Mining, Suctions, Livestock, Forestry, Fishing, Hunting and	Forestry, nting and	1	
	Total Pop	Total Population of Workors and Non-workors	orkors and s	As Cul	As Cultivator	As Agri Ial	As Agricultural labouror	Plantations, Orohards and Allied activities	, Orohards activities	At Housonold Industry	ry
Educational Lovels	Persons	Malos	Fomales	Malos	Fomules	Malos	Fomalos	Malos	Fomalos	Мадев	Females
	eı	က	4	13	9	7	8	G ,	10	11	13
			1 6	1 GANGANAGAR DISTRICT—conold.	DISTRICT-	-conold.					
Technical dogree or diploma				/							
diate degree or post-gra-	195	186	10	:	:	:	:	:	:	:	:
Engineoring	26	55.55	:	:	:	:	:	:	: :	: :	: :
Medicino	Į.	85 -	7	:	:	:	: :	: :	: :	: :	:
Voteringer and dairsing .	1 c	;	::	::	::	: :	::	::	:	:	:
Tochnology	:	:	:	:	:	:	:	:	:	:	:
Teaching	99	53	-	:	:	:	:	:	:	:	:
Others	22	25	:	:	:	:	:	:	:	:	:
٠			1	2 BIKANE	2 BIKANER DISTRICT	•					
	188,026 114,649	, 98,160 46,053	89,866 67,096	609 408	947 820	27 18	88 80	137 75	ន្តនួ	2,842 1,171	988
lovel)	52,065	34,450	17,609	100	117	ω,	:	. 36	:	1,102	35
Primary or Junior Basic .	12,213	8,743	3,470	9	-	-	:	-1 1 ·	:	10	- -
dary	0,766	5,031	835	C3	:	:	:	16	:	15	:
degree	15	10	e1	:	:	:	:,	:	:	-:	:
to degree	161	75	20	ro	:	:	:	-	:	~	:
charte degree or post gra-			•				-				
nical degree	2,041	1,827	214	=	:	:	:	9	:	c1	:
٠.	170	150	14	:	,	:	:	:	:	:	:
Lingineoring .	r- 12	- e	::	:	:	:	:	:	:	:	:
Academic	5 c	30	1	:	:	:	:	:	:	:	:
Voteringry and dairying	3	3	: :	: :	: :	: :	: :	: :	::	: :	::
Technology	-	-	:	:	:	:	:	:	:	:	:
Teaching	1 8	88	C 1	:	:	:	:	:	:	:	:
Others	:	:	:	:	:	:	:	:	:	:	:

EDUCATIONAL LEVELS	
NON-WORKERS BY	-contd.
WORKERS AND A	N AREAS ONLY
CAL CLASSIFICATION OF	URBAN
ART A—INDUSTRI	

					Wor	Workers	-		İ				
		۸		VI.	,	νп	TIIV	н	,	XI		ĸ	
1	In Man other tl hold J	In Manufacturing other than House. hold Industry	In G	In Construction	In T. Con	In Trado and Commorco	In Tra Stora Commu	In Transport, Storago and Communications	In Oth	In Othor Sorvice	Non.V	Non-Workers	
Signore in the volument	Malos	Foundos	Malos	Foundes	Malos	Fomalos	Malos	Fornales	Malos	Fomales	Malos	Foundlos	
-	13	71	15	16	11	18	10	20	ដ	ឡ	61	គី	
				1 GANGANAGAR DISTRICT00nold.	ngar dis	FRICT00n	old.						
to degree or post-graduate degree Engineering	& ©	::	6-7	: :	ო :	::	÷ ~	: :	153 6	∞ ,	10	c1	
Medicine	- :	:::	- :	; ; ;	::	::	¢1 –	:::	3.5	: rs		::	
Votorinary and dairying	: :	: :	: ":	::	::	::	٠:	::	9 69	::	::	::	
Tenching Others	::-	::	::	::	:	::	::	::	:8;	:2	: :	;e1	
	•	:	: .	: ·	า	:	:	:	10	:		:	
				2 BIK/	2 BIKANER DISTRICT	RICT							
Total	4,387 2,266	649 601	3,682	285 385	8,149	269	6,757	20	15,612	2,211	56,398	84,378	
Liferate (without educational								;	t posto	4,000	20,088	63,022	
Primary or Junior Basic	1,704 204	<u>;</u> -	783 87	~ :	6,304 630	31	2,678 536	· :	5,573 1,061	243 104	16,998 6,163	17,129 3,363	
clary Tochnical diploma not oqual to	96	:	80	:	. 633	:	1,111	1	1,932	132	2,130	202	
degree Non-technical diploma not equal	:	:	က	:	:	:	cı	:	13	-	C1	-	
to degree	:	:	:	:	ıφ	:	13	:	40	8	2	9	
nical degree Toolnical degree or diploma	ट्यं	:	13	:	134	:	214	:	01-6	50	485	155	
duate degree	m f	:	7	:	7	:	rż	:	135	14	=		
Medicino	າ:	::	:~	::	:-	: :	~ ~	:	¢1 5	:::	-	::	
Agriculture	:	:	:	:	' :	: :	':	: :	Ç.	3 c	G	:	
Voterinary and dairying Thehnology	:	:	:	:	:	:	:	: :.	::	٠:	:-	:	
Tonching	::	::	::	::	: :	: :	: ;	. :	- 8	:	' :	: :	
Othors	:	:	::	: :	::	::	::	::	; ;	°1 :	::	::	
												:	

B-III PART A-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—contd.

							Wongrang				
					I			111		1	
					ı	•	ļ.	In Mining, Quarrying, Livestock, Forestry,	Quarrying, Forostry,	<u> </u>	
Educational Lovols	Total Pop	lotal Population of Workers and Non-workers	rkora and	Ass Onl	As Cultivator	An Agr Inbo	As Agricultural Iabouror	Dishing, Liunting and Phintations, Orchard and Allied activities	Dishing, Liunting and Plantations, Orchards and Allied activities	At Household Industry	sohold
	Регзоия	Malos	Formulos	Malon	Formules	Malos	Foundos	Males	Foundon	Malos	Formalos
1	C3	es	*	ıs	9	2	8	0	10	11	12
			æ	8 OHURU DISTRICT	TRIOT						
Total Total Titlerate Titlerate (with the second se	208,048 110,707	104,820 57,214	103,223 82,683	18,277 10,200	8,331 7,098	418 357	50 58	541 420	49 -18	3,448 2,015	1,918
Prince (without canonicality of Drainers of Junior Banto	52,814 10,617	35,135 7,800	17,670 2,718	2,786 245	312 21	61	٦:	88 0	٦:	1,350	
dary diploma not const to	3,870	3,075	507	23	:	:	:	13	:	0	:
degree	c	တ	7	:	:	:	:	:	:	:	:
To degree or post-gra-	164	5 6	. 10	=	:	:	:	:	:	:.	: :
mind degree of the figure of the Toolnied degree or diploma	2112	080	27	-	:	:	:	-	:	:	:
oqual to dogree or post. Braduate dogree	111	110	1	:	:	:	:	-	:	~	
Modicino	13.	12	:-	::	::	::	:	:	:	:-	::
Agriculture Voteringry and darving	:°	:=	:	:	:	: :	::	: :	::	∹ :	: :
Technology	ì :	1:	::	: :	:	:	:	-	:	::	:.:
Teaching	ei e	₹,	:	::	: :	::	: :	::	: :	:	:
	13	:1	:	:	:	:	:	:	: :	: :	: :
			4 JE	4 JHUNJHUNU DISTRICT	ISTRIOT			•			
Total Tillterato (without oducational	127,320 88,101	60,636 30,027	00,084 52,074	5,813 4,504	5,009 4,913	527	156 155	568 463	148	1,931	1,871
lovel) Primary or Junior Basio Matriculation or Highlar Second	20,340 4,409	22,136 3,140	7,204	1,000	151	0 to	٦:	88	₩.	605	27
dary cehuical diplome not count to	3,800	3,037	250	31	1	:	:	4	: :		:
dogree Non-technical diploma not agand	65	23	9	ζ:	:	:	:	:	: :	:	:
to dogwo	22	55	:	:	:	:		•	:	:	:
i						:	:	:	:	:	

R.TT PARTAINDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN	TTREAN AREAS ONLY—contd.
R.TT PART—A—INDUSTRIAL	

									10	3								TAB	LE B-	ш	PART	Α
	u	orkors	Females	24		90,473 70, 590	2,641	135	•	đ	6	-	:-	:	: :	: :	•	52,128 43,924	0,914 953	215	Ð	:
	×	Non-Workers	Malos	23		53,006 34,519	16,057 5,561	1,177	:	13	16	ෆා	: ო	:	::	: :		87,804 20,742	$11,014 \\ 2,030$	2,177	:	ī3
ſ	ы	Services	Femalos	55		1,761. 1,402	155 53	67	:	0	18	:	::	:	: :	::		926 750	00 11	43	7	:
	ΧI	In Other Services	Malos	21		.10,707 4,303	3,979 500	1,235	7	69	461	97	75	:-	':	<mark>국</mark> 61		8,915 3,011	3,282 319	1,015	23	19
	VIII	In Transport, Storago and Communications	Fomales	20		14	ო :	:	:	:	:	:	::	:	: :	::		40	∹:	:	:	:
	ΙΛ	In Tra Storag Commu	Males	19		2,807 1,091	1,068	375	:	¢1	50	ય :	• ⊷	:	::	: ;		1,034 470	432 01	002	:	:
Ens	_	In Trado and Commorco	Fomales	18	H	305 280	. 1.	1	:	:	<i>,</i> :	:	::	:	: :	• :	RICT	219 211	∞:	:	:	:
Мовкев	ΔII	In Trado an Commorco	Malos	17	3 CHURU DISTRICT	9,097 1,105	0,155 1,028	705	:	ນ	97	¢1	:63	:	: :	: :	4 JHUNJHUNU DISTRICT	4,869 1,032	2,827 167	220	:	7
.		ruction	Formlos	16	з снов	, 121 131	::	:	:	:	:	:	::	:	: :	: :	4 JHUNJE	88	٦:	:	:	:
	W	In Construction	Malos	15		2,498 1,809	. 029 34	19.	1	:	. 4		- :	:	: :	:	:	2,177	034 40	50	:	:
		acturing n House. dustry	Fomules	14		197 102	34	1	:	:	:	:	::	:	: :	::	•	583 551	31	:	:	:
	۸	In Manufacturing other than House- hold Industry	Males	13		4,021 1,320	.2,301 205	114	:	4	10	-	⊣ :	:	: :	:	:	3,009 1,415	1,397 93	8.4	:	:
•		:	Educational Levels	1			Literato (without educational lovel) . Primary or Junior Basic	Matriculation or Higher Secon- dary	Technical diploma not equal to degree	Non-technical diplomanot equal	University degree or post-gra- duate degree other than tech- nical degree or diplome. Technic al degree or diplome.	equal to degree or pest-gra-	Engineering	Agriculture	Yecomary and darying . Technology .	Toaching .			Liferate (without cancational lovel) Primary or Jurior Basis	dary designed distances	degree	to degree

B-III PART A.—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY.—contd.

	ΙΛ	At Honschold Industry	Fomalos	13		:	:	:	:	:	:	: :	: : -		829 803	ន្តគ	:	:	:		:	:	:	:	:	:	:	:
		At II In	Males	11		:	:	:	•	:	:	: :	: :		1,225 036	95 22 22	, ,	:	:	:	:	:	:	:	:	:	:	:
	III 5, Quarrying,	Livestook, Borestry, Fishing, Hunting and Plantations, Orchards and Allied activities	Fomales	10		:	:	:	:	:	:	: :	: :		97 90	٠:	:	:	:	:	:	:	:	:	:	:	: :	:
เกเล	I In Mining,	Livostook, Forestry, Fishing, Hinting and Plantations, Orchards and Allied activities	Males	c		21	1	:	:-	-	:	: :	::		324 238	£*	2	:	:	m	:	:	:	:	:	:	::	:
Wonging		antural 1roc	Founder	တ		:	:	:	:	:	:	: :	: :		822	::	:	· :	•	:	:	:	:	:	:	:	: :	;
	п	As Agricultural Inbanror	Males	Ŀ-		•	:	:	:	:	:	::	:		94	- :	:	:	:	:	:	:	:	:	:	:	::	:
		valor	Founded	•	[-conold.	:	:	:	:	:	:	: :	:	CT.	906 845	110 1	-	:	:	:	:	:	:	:	:	;	: :	:
	I	An Cultivator	Males	13	yu distric	15	:	:	:	:	:	: :	:	5 ALWAR DISTRICT	, 1,483 1,164	52 62 63	ž	:	-	10	:	:	:	:	:	:	::	
!		ત્વાં કાપી	Femulon	۔	4 JIIUNJIIUNU DISTRICT-concld	164	81	:	÷	:	:	: ::	-	5 AL	40,569 31,283	7,402 1,114	955	÷	-	68	11	:	~	:	:	:•	D 65	
		adation of Worl Non-worldors	Malen	r		1,147	203	73	₽°	- 67	- 2	2 2	ľ		47,323	18,463	4,125	ន	æ	690	176	=	g:	. ca	+ :	7 5	32	
		Tatal Population of Workers and Non-vortions	Parions	C	ı	106,1	210	23	75	- 1	- 2	3	:2		87,893 53,932	23,865 4,108	4,780		9	783	103	= :	ij:	PE -	÷e	7 2	102	
			Educational Lovols	-	University dogree or post-gra-	dua o degree other than techni- cal degree Technical degree or diplome count	to degree or nost-graduate	Waginerring .	Medielna .	Agriculture	Voterinary and darying	Theoline	Othors	•	Total Tillterate	Diverbing (Without Cancelloral lovel) Primary of Junior Bagto	dary	degree	To degree or post, grid that the control of the con	Technical degree or diplana equal		Engineering .	Medicilla .	Agriculture	Podrudies and unifying	Touching.	Others	

R. III PARTI AINDITSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN	TIRBAN ARRAS ONLY—contd.
П	1

		-																										
	×	Non-werkors	Fomales	75		117		:	: :	:	:	:	:	:		36,840 28,121	7,097 1,080	465	es	1	73		:	:	: ·	: :	:	::
_		Non	Males	23		929		:	: :	:	;	:	:	:		25,735 13,840	7,985 2,044	1,704	80	ນວ	. 144		10 0	:3 =	٦ ;	: :	:	:01
-	IX	In Other Services	Fomales	61		37	0.	70	; ₹	:	:	::	? -	-		1,178 806	119 27	188	1	:	20	,	17	.≃	':	: :	:•	က
		In Otho	Males	12		455	101	65	33	μ,	⊣ \$) (7			8,330 2,960	2,630 547	1,600	ø	C1	421		162 2	, K	; eo	4	u	70
	н	In Transport, Storage and mmunications	Fomules	30		:		: :	::	:	:	:	:	:		48	::	1	:	:	:		:	: :	::	:	: ;	::
	IIIA .	In Transport, Storage and Communications	Males	19	•	4	٥	1 C.	١:	:	:	:	:	:		1,355 490	586 80	166	:	:	53		-	: :	: :	:	: :	:-
Wonkens	. πv	lo and lorco	Females	18	-concld.	:		:	: :	:	:	:	:	:	_	130 130	ဗ :	:	:	:	:		:	: :	: :	:	:	::
Wo	Δ	In Trado and Commorco	Males	17	4 JHUNJHUNU DISTRICT-conold.	<u></u>	•	-	: -	:	:	:	:	:	ALWAR DISTRICT	4,491 820	2,853 305	410	:	:	20		c:	;-	٠;	: :	:	:°
		netion	Fomalos	16	UNJHUNU	:		:	: :	: :	:	:	:	:	5 ALWAI	15	::	:	:	:	:		:	:	: :	: :	:	::
	IA	In Construction	Males	15	4 JH	4	•	5	; د	: :	:	:	:	:		1,483 871	465 36	10	က	:	13		1 0 <	*	: :	: • :	:	; - 1
		acturing 1 House- dustry	Fomules	1.4		:	-	:	: :	::	;	:	:	:		388	37 3	:	:	:	:		:	: :	: :	:	:	::
	}	In Manufacturing other than Houso- hold Industry	Males	13		20		:	:	::	:	:	:	:		2,803	1,331	97	1	:	13		:	: :	: :	:	:	: :
			Educational Lovels	. "	University degree or post gra-	duate degree other than technical degree	Technical degree or diploma equal to degree or post-graduate	degree degree	Engineering .	Agriculture	Voterinary and dairying .	Technology	Toaching	Others		Total	Literato (without oducational level)	Matriculation or Higher Secon-	Technical diploma not equal to	Non-technical diploma not equal to degree	University degree or post-gra- dualodegree other than techni- cal degree	Technical degree or diploma oqual to degree or post-graduate	. !	Madicing	Agriculturo	Voterinary and dairying .	Technology	Others

B-III PART A-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY.-contd.

	•						Мовиния	const				
					H	Ħ		III In Mining, Quarrying, Livostook, Borostry	III Quarrying,	ΔI		-
Tallocal Target	Total Po	Total Population of Workors and Non-workors	orkors and	As Cu	As Cultivator	As Agricultural Inbouror		Fishing, Hunting and Plautations, Orginaris and Allied activities	nting and Orehards activities	At Housoly Industry	At Honsohold Industry	
יייייייייייייייייייייייייייייייייייייי	Porsons	Males	Fomales	Malos	Poundos	Males	Fomalos	Males	Fennalos	Malos	Fomales	
I	c1	က	ښه	ю	9	1	ø	0	10	11	13	
			0 10	O DHARATPUR DISTRICT	3 DISTRICT							
Total Total Total Total	156,968 107,131	85,041 18,035	71,027 59,146	8,354	2,047	317	188 182	541 473	& 4.8	2,057	1,154	
Primary or Junior Basis	11,003	31,067 1,371	10,836 335	1,690	02:	61	ຶ :	63	: :	720	7.6	
ary	4,807	4,300	528	70	:	٠:	:	, es	: :) ©	;	
degree	16	11	بيد	:	:	:	:	-	: :	, .	:	
to dogreo degreo or rost	716	142	. 501	¢1	:	• :	:	:	: :	: :	: :	
	020	010	60	10	:	:	:	က	:	:	: :	
degree or post-graduate	ã	38	,	:	´:	:	:	, :	•	:		
Medioine .	. 17	2	•	: :	::	: :	:	:	:	::	::	
Votoringery and deliming .		 (:	:	::	: :	: :	: :	: :	: ;		
Toolinology	:	∹ :	: :	: :	:	:	:	:	: :	: :	: :	
Toaching	15	12	n	::	::	::	: :	: :	:	:	:	
	:	:	:	:	:	:	::	: :	::	: :	: :	
			7 SAWA	I MADITOP	7 SAWAI MADIIOPUR DISTRICT	•.					:	
Tillterato Litorato (without educational	96,129 67,039	51,947 29,137	44,182 38,802	8,370 2,772	1,923 1,918	308 272	438	681 555	97	2,013	1,374	
lovel) Primary or Junior Basio Matriculation or Higher Second.	23,806 1,262	18,918 1,063	4,978 109	676 16	٠:	ខ្លួន	19 :	116	: :	010	88	
Technical diploma not ognal to	2,520	2,366	17.4	5	. :	=	:	· m	: :	<u>.</u>	4	
degree . Non-technical diploma not consi	11	11	:	:	:	:	:	:	: :	!	•	
to degree	1.5	10	달 \	-	:	:	:	: :	: :	: :	:	
								•	:	:	:	

A-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS	URBAN AREAS ONLY-contd.
F W0)	N ARE
(O NO)	RBAN
TRIAL CLASSIFICATI	Ö
TSUCINI	
Ø	

																		•			•				
TX														III F	ART	A									
			orkors	Fomalos	24		05,386 53,009	10,514 327	413	¢1	16	Ş	40	:	::	: :	:	: :	:		38,750 33,626	4,785 187	132	:	ຕ
LEVELS		, X	Non-W	Males	83		42,560 26,557	13,963 609	1,274	:	13	,	142	616	ea ;	: :	:	: :	:		25,140 15,045	8,094 570	497	:	-
TONAL 1			Sorvicos	Fomalos	61		1,466 1,166	132 8	113	c 3	0	é	Si.	7	: ~	' :	:	: က	:		948 842	65 5	30	:	1
EDUCAT		Ħ	In Othor	Males			14,025 5,289	5,538 464	1,980	ນ	91	č	820	<u>و</u>	n E	, r	1	::	:		6,926 3,023	2,533 172	892	7	15
ERS BY			oort, and oations	Fomales	30		35	ო :	;	:	:		:	:	: :	:	:	::	:		24 26	Ω 44	7	:	:
N-WORK d.		VIII	In Transport, Storago and Communications	Malos	10		2,737 1,016	1,316 30	310	:	72	ŝ	25	:	: :	:	:	: :	:		3,174 1,178	1,441 93	428	П	:
TION OF WORKERS AND NOW URBAN AREAS ONLY—contd	Workers	_	o and oroo	Females	. 81	RICT	$\begin{array}{c} 224 \\ 216 \end{array}$	∞:	:	:	:		: ·	:	::	:	:	::	:	DISTRICT	177 166	0	-	:	:
RKEERS A	W	M	In Trado and Commoreo	Malos	17	6 BHARATPUR DISTRICT	6,777 1,666	4,480 164	410	က	₹	9	f#		∹ :	:	:	: :	:	7 SAWAI MADHOPUR DISTRICT	4,563 1,072	3,169 95	308	:	C3
OF WO				Fomalos	16	6 BHARAT	68 68	∹:	:	:	:		:	:	: :	:	:	: :	:	SAWAI MA	88 88	::	-	:	· :
ICATION URB		VI	In Construction	Malos	15		2,772 1,874	77 <u>9</u>	106	:	က	-	१	63 6	a :	:	:	: :	:	7	1,239 758	429 10	30	61	:
CLASSIF		. •	turing Houso- stry	Femalos	14		384 353	27	C3	:	63		:	:	::	:	: :	: :	:		344 321	17 1	ဗ	:\	:
USTRIAL			In Manufacturing other than Houso- hold Industry	Males	13		5,201 2,443	2,456 50	112,	C1	ນ	Š	55		∹ :	:	:	: :	:		3,934 1,889	1,610	278	-	۲,
B-III PART A—INDI		-		Educational Lovois	F		Total Total	Literate (Without caucational layed) Primary or Junior Basio	dary dary 12 dary 15 d	degree	to degree	University degree or post- graduate degree other than	Tochnical degree or diploma oqual	dogree	Modicino	Agriculturo	Yotermary and dairying Technology	Teaching	Othors		Total Titorate		dary	degree Non-technical diploma not canal	to degree

ä

8-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS	ITERAN ARRAS ONLY—contd.
B-III P/	

	NI N	At Houschold Industry	s Females	12		:		:	: ⁻	: :	: :	:	:	:		4,756	233	2	4	:	-	~		: :	: :	: :	:	:	:
		-	Malcs	11		:		:	:	: :	:	:	:	:		9,551 6,212	3,178	20	80	æ	:	` o	:	: :	:	:	:	:	:
	III In Mining, Quarrying, Livestock, Forestry.	Fishing, Hunting and Plantations, Orohards and Alliod activities	Fomales	10		1		:	: :	: :	:	:	:	:		351 341	10	:	:	•	:	13	:	: :	:	:	:	:	:
ans	In Mining Livestock	Fishing, H Plantation and Allice	Males	0		-	-	4. ;	: :	;	:	:	:	:		1,396 962	321	: 1	, \$0	:	:	33	es	-	:	-	:	:	:-
Workers	п	As Agricultural labourer	Fomules	8		:		•	:	:	:	:	:	:		138 138	:	:	:	:	:	:	:	:	:	:	:	:	: :
		As Ag lab	Males	L-	onold.	:		: :	: :	:	:	:	:	:		486	32	:	:	:	:	:	:	:	:	:	:	:	: :
		As Cultivator	Fomales	9	SAWAI MADHOPUR DISTRICT-conold.	•		: :	: :	:	:	:	:	:	ICT	2,506	12	:	:	:	: :	:	:	•	: :	:	:	: :	::
	I	As Cul	Males	1.5	(ADHOPUR)	1		: :	::	:	:	:	:	:	8 JAIPUR DISTRICT	4,493 3,988	479	•	11	1	.	9	:	:	:	:	:	: :	; :
		orkers and rs	Fomalos	4	7 SAWAI II	7:6	-	٠:	:	:	٠	:-	→	:	8 JA	230,865 171,364	50,486		+,824	s	202	1,210	£9′	. 2	10	:	:-	ΪΪ	:
		Total Population of Workers and Non-workers	Males	က		464	67	15	61	-	C)	:	c -	4		268,450 128,628	161,005		23,855	93	368	8,277	673	100	900	1 2	· •	30	92
		Total Pop	Porsons	c1		428	ΩΩ	12	63		¢1	:	÷ -	-		499,315 200,992	161,491		28,679	101	603	9,487	736	100 200 200 200 200 200 200 200 200 200	9-	115		20	65
		Therefore I was I	Equeanoini Loveis	. 1	University degree or post-graduate	degree other than technical degree. Tochnical degree ordiploma onnal	to degree or post-graduate	Engineering	Medicino	Agriculturo	Veterinary and dairying	Teelmology	Others	• • • • • • • • • • • • • • • • • • • •		Total Illiterate	lovel) Primary or Junior Basio	Matriculation or Higher Scoor.	dary . Technical diploma not some		to degree University degree or post-graduate degree other than technical	degree Technical degree or diploma equal		Medicino	Agriculturo	Voterinary and duireing	Technology	Teaching	Others

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—contd.

		rkors	Femalos	ŧ		17	:	::	: :	:	:	:	:		213,876 156,613	49,384 $2,519$	4,200	C1	265	800	18	:;	18	:	: :	:::
	×	Nen-Workers	Males]	23		63	-	:-	:	:	:	: :	:		137,660 75,850	48,285 ' 3,038	7,658	4	67	1,764	75	61	67	m	: -	약합
		In Other Services	Fomales	55		-1	-	::	:	:	:-	₹ :	:		6,419 4,728	648 76	567	9	67	320	42	:8	33	:	:-	:
	Χĭ	In Othor	Males	ឌ		275	10	- =	:	cı	:	÷ -	•		47,287 15,585	16,850 681	8,602	52	200	4,844	470	80	288	9 10	; 13	37
	11	In Transport, Storage and Communications	Females	20		:	:	::	: :	:	:	:	:		132 73	31	17	:	:	10	:	:	:	:	:	::
	ИП	In Transpor Sterage and Communicati	Males	19	nold.	27	9	es	:	:	:	1	:		14,278 5,089	5,984 129	2,591	1	-	468	16	ઝ 6	n	:	: :	; प
Workers	I	e ánd sree	Femalos	18	rrict-001	:	:	::	: :	:	:	:	:	OT.	653 593	‡∘	10	:	:	4	:	:	:	:	::	::
We	ИИ	In Trade and Commerce	Males	17	OPUR DIS	15	CI	: 61	٠:	:	:	:	:	8 JAIPUR DISTRICT	21,933 5,616	12,634 386	2,585	es	∞	684	17	7	ᅻ -	-	::	:13
		In Construction	Females	16	7 SAWAI MADHOPUR DISTRICT—concld.	· :	:	::	: :	:	:	:	:	8 JAIP	96 7 957	∞ :	cı	:	•,	:	:	:	:	:	::	::
	ΙΛ		Malos	15	7 SAV	9	*	₹ ;	: :	:	:	:	:		8,535 6,154	2,406 45	717	30	13	129	;		-	:	: :	:-
-		In Manusacturing other than Houso- hold Industry	Fomalos	14		¢1	:	: :	: :	:	:	:	:		1,067 922	121 5	16	:	:	→	:	:	:	:	::	::
1	>	In Man other the	Males	13		L ‡	16	C F	· :	:	:	1	:		22,831 9,737	10,814	1,541	0	10	342	33	ii °	11	:	::	;c1
		;	Educational Levels	1	-	dogreo other than technical dogreo Technical degree or diploma oqual	to degree or post-graduate degree	Mailloine	Agriculture	Votorinary and dairying .	Toolmology	Toaching			Total Tilitorate	level) Primary or Junier Basio	dary Technical distance not sens to	degree	to degree University degree or post-graduate degree other than tochnical	degree Technical degree or diploma	degree	Engineering	Agriculturo	Voterinary and dairying	Tochnology	Teaching Others

:

Ī

ê

B-III PART A.—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—contd.

	`						Workers	RS			
		-			H	Ħ		In Mining, Q	III Quarrying,		M
Educational Lavels	Total Po	Total Population of Workers and Non-workers	orkers and	As Cu	As Cultivator	As Agricultural labourer	ıltural rer	Livestock, Forestry, Fishing, Hunting an Plantations, Orchard and Allied activities	Livestock, Forestry, Fishing, Hunting and Plantations, Orchards and Allied activities	At Hou Indi	At House hold Industry
	Persons	Males	Females	Males	Femalos	Males	Females	Males	Fomales	Males	Fomales
1	ଟୀ	es	4	9	9	7	ø	0	10	11	12
			•	9 SIKAR DISTRICT	TRICT						
Total Illiterate Literate (without educational	143,697 104,473	72,004 42,262	71,693 62,211	5,182 4,094	5,521 5,367	169 157	108 106	422 351	120 120	3,067	3,000 2,858
level) . Prinnary or Junior Basio Matriculation or Higher Secon-	34,966 1,163	25,822 984	9,144 179	1,049 13	152	12	^{¢1} :	64	::	949	149
dary . Technical diploma net coust to	2,360	2,235	125	33	c 1	:	:	4	:	g	:
depres . Non-teshnisal diploma not senni	19	18	1	:	:	:	:	:		' ;	:
to degree University degree or post-gra-	158	153	ro.	:	:	:	:	:	:	: :	: :
nical degree order than tech- nical degree or diploma oqual to degree or novi-readini	305	287	15	. cs	:	:	;	• ;	:	:	:
degree.	256	243	13	1	:	:	:	e:	;		
Medieiro	200	7 S	: 61	:	:	:	· :	٠:	: :	: :	::
Agriculture Veteringry and dairwing	es =	en •	:	::	::	::	::	:0	:	:	:
Technology	t O	4 C	:	:	:	:	: :	٠:	: :	: :	; ;
Teaching Others	141	131.	:01	::	::	: :	:	:	:	:	: :
	70	30	-	7	:	:	: :	: :	::	: :	: :
				10 AJMER DISTRICT	TRICT						:
Total Illiterate Literate (without educational	365,607 202,144	194,588 82,521	171,019 119,623	2,788	1,987 1,947	576 513	437	· 911 683	202	3,149 1.698	1,913 1,746
lovel) Primary or Junior Basic Matriculation or Higher Secon-	134,210 5,880	89,224 3,789	44,986 2,091	453 26	. 38	53 4	ci ;	202 3	, es	1,364	163
Technical diploma not equal to	18,414	14,961	3,453	. 20		ນ	ı	18	; -	49	۹ , ۳
Non-technien diploma not oqual	. 80	09	20	:	:	:	:	:	;		•
to degree	† 9.	27	37	; -•	:	:	Î			:	:

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—contd.

		•						-		111								TA,	RrE D	-111 1	AKI	. A.
	×	orkers	Females	* 6		59,254 50,368	8,613 162	100	:	:	11	::	:	:	: :	:::		157,145 108,076	43,845 1,976	2,733	10	27
	n	Non-Workers	Males	53		40,764 25,713	13,403 724	888	:	က	31	61	-	:	: :	: :		103,527 53,585	42,935 1,525	4,637	10	ış
	-뭐	Sorvicos	Females	. 53		1,326 1,196	68 16	83	1	10	અ	. 13	63	:	: :	10		5,373 3,616	900	667	10	0
	H	In Other Services	Males	21		8,366 3,671	$\frac{3,197}{85}$	816	16	150	197	235 8	47	⊣ -;	· c	35		29,358 8,621	13,772 1,097	3,883	53	18
	VIII	In Transport, Storage, and ommunications	Formalos	20		າວ າວ	::	:	:	:	:	::	:	:	: :	::		(186 53	35	37 ,	:	:
	Þ	In Transport, Storage, and Communications	Malos	19		1,626 698	759 13	143	T	:	13	::	:	:	: :	::		20,861 4,498	10,657 413	4,124	13	:
Workers	VII	o and ereo	Fomales	18	or	326 ·	15	:	:	:	:	::	:	:	: :	::	RICT	503 457	3,4	7	:	1
11	A	In Trado and Commerce	Males	17	9 SIKAR DISTRICT	6,358 2,144	3,833 75	267	:	:	30	::	:	:	: :	::	10 AJMER DISTRICT	16, 699 3,162	11,287 357	1,514	63	က
٠		ruction	Fomoles	16	9 SIK	144	- :	:	:	:	:	::	:	:	: :	::	10 AJ	5 67 566	::	:	i	:
	IA	In Construction	Males	16		2,836 1,967	830 11	či	-	:	-	ट ा दा	:	: :	::	::		4,399 2,394	1,662	¥06	. 10	:
•		facturing n House- lustry	Fomales	14		1,874 1,722	151 1	:	:	:	:	::	:	: :	: :	::		2,531	200 15	ø	į	i
	Λ	In Manufacturing other than House- hold Industry	Males	13		3,214 1,388	1,726	39	:	:	ະວ		:	: ;	: :	::		12,820 5,080	6,839 274	537	က	H
			Educational Lovels			Total.	Literato (without educational lovel) Primary or Junior Basio	Matriculation or Highor Secon- dary	degree	. 연-	degree of the treatment degree Tochnical degree or diploma	equal to degree or post-graduate degree	Medicine	Agriculturo	Tochnology	Torching Others		Total	Primary or Junior Basio Versianty or Junior Basio	dary	degree IX.	to degree

:.

B-HI PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—contd.

							Wonkers				
					ı		, H	III In Mining, Q Livostock,	III In Mining, Quarrying, Livostock, Forestry.	VI	ſ.
Educational Lovels	Total Po	Total Population of Workors and Non-workors	Forkors and	As Cultivator	ivator	As Agricultural labourer	ultural ror	Fishing, Hunting and Plantations, Orchards and Allied activities	Fishing, Hunting and Plantations, Orchards and Allicd activities	At Houschold Industry	schold try
	Porsons	Males	Fomales	Malos	Fomales	Malos	Fomales	Malos	Females	Males	Fomulos
1	c1	က	4	13	ຍ		ø	6	10	11	12
University degree or post-graduate			10	AJMER DIS	10 AJMER DISTRICT—conold.	d.					
degree	4,393	3,658	735	C 1	:	~	:	4	-	13	1
degree	55	348	77	:	:	:	:	-	;	,	
Medicino	25	# [m §	:	:	:	:	-	::	: :	: :
Agriculture	* 67	16	7	:	:	:	:	:	:	:	: :
Votorinary and dairying .) ~) 	: :	: :	:	: ,	:	:	:	:	:
Tochnology	4	က	; ~	: :	: :	:	:	:	:	:	:
	15.4	110	44	:	: :	: :	: :	:	:	:	:
Othors	. 59	20	က	:	:	::	: :	: :	: :	:	:
				11 TONK	11 TONK DISTRICT				:	:	:
Total Total	73,886 53,579	38,437	34,949 30,132	3,216	1,134	523	293	549	66	1,614	906
Literate (without educational					71161	197	202	121	97	1,116	853
Primary or Junior Basio Matriculation or Wigher Socon	1,080	12,375 865	4,303 215	437 14	17 . 5	0g :	::	S +	cı ;	484	920
dary Thelminel dinlome not countie	1,530	1,441	139	:	:	:	:	-	;	(c	1
degree Non-technical dinlong not const	, es	C1		· :	. :	:	:	' :	: :	•	:
to degree University degree or post-graduate degree other than technical	61	. 20	-	:	:	;	:	:	: :	: :	: =
dogreo. Toohnical dogreo or diploma oqualto degreo or post-graduato	313	207	16	-	:	:	· . :	-	•	:	:
degree Engineering	១១	10	C3	:	:	:	:				
Medioino	, 201	23 CC	:°	:	:	::	: :	: :	: :	: :	: :
Agriculturo	:	· :	1 ;	:	:	:	:	:	:	:	::
Votoringry and dairying	:	:	: :	: :	:	:	:	:	:	:	:
Toolnoology	:	.:	:	: :	: ;	:	:	:	:	:	:
Others	:	:	:	:	: :	: :	: :	: :	: •	:	:
•	:	:	:	:	:		: :	: :	:	:	:
				•		:	:	:	:	:	:

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—contd.	
PART A-INDUSTRIA	
В-П	

•					Workers	ens							
	P			VI		IIA	ΓA	VIII	ΧI	N	ĸ		
	In Manufacturing other than House- hold Industry		In Const	In Constructions	In Trado and Commorco	lo and orco	In Transport, Storago and Communications	sport, o and iontions	In Other	In Other Sorvices	Non-Workers	orkors	
Educational Lovels	Males	Femalos	Males	Fomales	Malos	Fomalos	Males	Fomales	Males	Fomules	Males	Fomales	
-	13	. 71	16	10	11	18	. 61	20	13	61	23	¥2	
Thiversity degree or post-graduate				10 AJMER DISTRICT-conold	DISTRIC	F-coneld.							
degree of her than technical degree	92	c1 -	42	1	364	9	633	7	1,723	250	808	467	
to degree or post-graduate	-	•	01		9	;	či	:	271	83	55	11	
degree	24	: :	201	::	ဒူက	: :	14	:	ទ	- (Ξ,	es e	
Medicine	٠:	::	:	:	က	:	10	:	3	02	-	2	
Agriculture	:	:	:	:	:	:	:	:	:1 r-	: :	٠ ;	: :	
Voterinary and dairying .	: -	:	:	:	: :	: :	: :	: :	. C1	-	: :	::	
Technology	-	: :	: :	: :	: :	::	:	:	100	45	- (C3 (
Others	ည	: :	::	:	4	:	:	:	선 역	:	က	က	
				11 TON:	11 TONK DISTRICT	. I							
	2,657	240 190	1,086 601	8 8	2,920 81.4	325 320	786 398	60 63	0,790 3,175	1,882	18,017 12,304	30,508 25,999	
Literate (without educational lovel)	1,113	50	438	:	1,951	19	310	₽ ;	2,121	90 8	5,430	4,202 200	
Primary or Junior Basic Matriculation or Higher Secon-	OH .	:	?	:	; ;	:) <u>1</u>	:	1 007	' =	000	2	
dary) dialome net couel to	10	:	25	:	ŝ	:	9	:	1,021	7	700	8	
dogree)	:	:	-	:	:	:	:	:	-	-	:	:	
to degree	-	:	:	:	:	:	:	:	33	:	10	:	
University dogree or post-graduate dogree other than technical	0		1		Ć		ć			r	ć	d	
dogree Technical degree or diploma equal	-	:		:	n	:	ro	:	045	•	ŝ	a	
to dogree or post-graduate		;	c:	;	:	:	:	:	7	61	٦	:	
Rogres	: :	::	। ६३	: :	: :	: :	: :	:	:	:	:	::	
Modioino	:	:	:	:	:	:	:	:	7	CI	-	:	
Agriculture	:	:	:	:	:	:	:	:	:	:	:	;	
Votorinary and dairying	:	:	:	:	:	:	:	: :	:	:	:	:	
Teethology	: :	: :	: :	: :	: :	: :	: :	: :	: :	: :	: :	: :	
Others	: :	: :	::	: :	: :	: :	; :	:	:	; :	: :	: :	

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS URBAN AREAS ONLY—contd.

	ΔI	At Household Industry	Males Females	11 12	•	265 43 185 39	78 4	61 :	:	:		:	::	::	:	:	::		3,446 950 2,092 889	1,318 52 24 8	9 1	:	
	III Ouarrying.	Livestock, Forestry, Hshing, Hunting and Plantations, Orchards and Allied activities	Females	10		22 10	ო :	:	:	:	:	;	::	: :	:	:	: :		4 39 436	ຕ :	٠.	:	
ERS	In Mining	Livestock, Fishing, B Plantation and Allie	Males	6		121 94	: :	9	:	:	:	:	::	:	:	:	::		2,477 1,924	499	61		:
Workers	п	gricultural Iabourer	Females	œ		ଷଷ	::	:	:	:	:	:	::	:	:	:	::	٠.	344	₁₀ :	·:	:	·:
		As Agricultural labourer	Males	7		99	::	:	:	:	:	:	::	: :	:	:	: :		397 354	43:	:	:	:
	ı	As Cultivator	Females	9	DISTRICT	147	₹ Ħ	:	:	:	:	•:	::	:	:	: :	::	ISTRIOT	2,573 2,558	14 1	:	:	:
		As Cul	Males	10	12 JAISALMER DISTRICT	214 174	36	:	. :	:	:	:	::	:	:	: :	: :	13 JODHPUR DISTRICT	3,384	. 287	က	:	:
		orkers and rs	Females	4	12	6,365 5,544	765 32	18	1	-10	ī	:	::	:	:	: :	:	13	122,995 89,925	26,775 4,150	1,704	. 13	. 26
	•	Total Population of Workers and Non-workers	Males	က		7,281 3,779	2,863 246	317	1	10	61 63	42	12	က	:,	G	15		142,215 64,723	55,662 7,360	10,875	149	63
		Total Pop	Persons	63		13,646 9,323	3,628 278	335		15	5 4	42		က	:	; o			265,210 · 154,648	82,437 11,510	12,579	162	68
			Educacional Levels	1		Total Illitorate	Literate (Without equeational lovel) Primary or Junior Basio	dary	degree	Non-technical diploma not oqual to dogree	dunte degree other than technical degree Tochnical degree or diploma equal	to degree or post-graduate	Medicine	Agriculturo	Tochnology and dairying	Touching	Others,		Total :		dary Toohnical diplome not acceled	degree	oqual to degree

B-III PART A-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY-contd.

<u></u>	н	vices Non-Workors	Females Males Females	22 23 24		154 3,514 5,942 132 2,155 5,160	10 1,242 739 3 161 28	7 13 11	:	es		:	:		:	:::	::		3,512 77,924 114,010 2,397 39,101 82,262	561 27,661 26,034 86 5,540 4,049	348 4,616 1,347	4. 20 9.	7 16 19
	IX	In Other Services	Males Fer	13		1,690	670 9.t	2 1 2	1	c	06	9.	:œ	e	:	:c	e]		22,154 3, 7,024 2,	9,052 068	3,545	00	36
	VIII	In Transport, Storago and Communications	Females	30		::	::	:	:	:	:	:	::	:	; ;	: :	:		40 21	10	8	:	:
		In T Sto Comm	Malos	19.		277 116	1-f0 6	11	:	:	-	:	::	:	:	: :	:		10,473 2,788	6,927	1,628	či	e2
Моккев	VII	do and gorco	Fomales	18	RICT	9.4	ო:	:	:	:	:	:	::	:	: :	: :	:	TRICT	395 356	30	:	:	;
	•	In Trado and Commerco	Malos	11	12 JAISALMER DISTRICT	709 -167	£7.	37	:	:	:	-	:-	:	: :	::	:	13 JODHPUR DISTRICT	9,839 2,516	6,198 340	020		က
	W	In Construction	Females	10	12 JAISAI	18 13	::	:	:	:	:	:	:, :	:	: :	: :	:	(dor 21	278 273	ន:	:	:	: ,
		In Co	Malos	16		155 107	Ĉ a	c1	:	:	:	, ,	- :	:	: :	::	:		4,595 2,663	1,667	220	က	ຕ໌
	٥	rcturing 1 House- dustry	Females	14		15 13	e1 :	:	:	:	:	:	::	:	: :	::	:		445 304	Ĝ es	:	:	:
		In Nonusocturing other than House- hold Industry	Males	13		336 107	162 7	**	:	:	:	:	: :	:	: :	: :	:		7,546	3,886 252 232	500	-	¢1 [°]
			Editertional Levels	1	-	Total Total	Anterate (without cultertional lovel) Primary or Juntar Basic	dary diplomy not oqual to	degree	to degree University degree or postgra- duate degree other than techni-	cal dogreo	dogree	Medleine	Agriculture	Tochnology .	Teaching	Othors		Total	lovels). Primary or Janior Basio Matriculation or Higher Secon-	dury Technical diploma not equal to	degree . Non-tochnien! diploma not equal	to degree

B III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—contd:

B-III PART A-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—contd.

					Wox	Workers						
	>		W		VII	_	VIII	_	13		71	×
: :	In Man other th hold Iv	In Manusacturing other than House- hold Judustry	In Construction	rnetion	In Trado and Commerco	o and ereo	In Transport, Storago and Communications	sport, nud oations	In Other Services	Services	Non-Workers	rkors
Educational Levels	Males	Foundes	Males	Femules	Males	Fomales	Males	Fomales	Malos	Foundes	Minles	Foundes
1	22	#	15	16	17	18	19	50	ដ	61	53	Ŧ6
University degree or post-gra-				13 JODHPUR DISTRICT—concld.	ir distri	CT—coneld						
cal degree Technical degree or diplonin oqual	37	:	.	:	153	:	338		1,530	97	920	568
gu	22 23	::	1215	::	c1 —		8181	- :	150	ដាច	93	81 G1
Medicine	:	:	:	:		:	œ	_	63 I	က	တ	¢١
Veteringery and dairwing .	: :	: :	; ;	: :	: :	: :	: :	: :	G 61	: :	:1 -	:
Technology	:	: :	::	::	: :	:	::	::		: :	· m	::
Teaching Others	: :	: :	: :	:	:	:	: 6	:		c1 ~	د	:
		:	:	 14 NAG	: 14 nagaur district	.: 31CT	1	•	•	•	1	:
Total	4,143	319	2,450	76	4,943	£7.	1,965	4 5 c.	8,027	1,122	33,052	52,832
Literate (without educational				:		3	5	•		Š	100001	012,64
lovel)	1,801 8S	8 -	ର ଶ	::	3,519 193	۲:	926 71	∹ :	3,047	23	10,194 2,390	8,271 1,110
dary Toolinical diploma not equal to	‡	:	16	:	855	:	169	:	860	23	532	19.4
Non-technical diploma not	:	:	:	:	:	:	:	:	#	က	:	1
oqual to dogreo University degree or post-gradu- ato degree other than technical	C1	:	:	:	9	:	;	:	33	က	##	15
degree Technical degree or diploma equal to degree or post-graduate	01	:	C1	:	30	:	35	:	308	10	1	95
		: ,		:	7	:	:	:	, 19	က	က	:
Medicino	1:	: :	ᢇ :	: :	:-	: :	: :	: :	- 91	: 67	က	:
Agriculture	:	:	:	: :	:	: :	: :	: :	:	':	: :	:
Votorinary and dairying	:	:	:	:	:	:	:	:	7	:	: :	: :
Technology	::	: :	: :	:	;	:	:	:	:-	:	:	:
Others	:	::	: :	::	::	: :	::	: :	• :	: :	: :	: :
												•

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—contd.

								Wonkers			ı
				H		Ħ		III In Mining, Quarrying, Livestock, Forestry,	III Quarrying, Forestry,	ΔI	
:	Total Popu N	Total Population of Workers and Non-workers	sers and	As Cultivator	vator	As Agr Iabo	As Agricultural Iabourer	Plantation and Allied	Plantations, Orchards and Allied activities	At Household Industry	hold try
Educational Lovels	Porsons	Males	Foundes	Males	Fomales	Males	Females	Males	Females	Males	Fomales
-	¢1	က	₩	ເລ	9	7	8	0	10	11	12
				15 PALI DISTRICT	ISTRICT						
_	76,735 52,623	40,448	36,287 30,145	3,805	2,648	786 720	725	176 112	38 37	2,180 1,413	867 815
Jaleralo (without educational lovel) Primary or Junior Basio	$^{21,507}_{1,275}$	15,758 986	5,749	353	26	655 1	* :	09 61	~ :	762 12	52
dary	1,226	1,124	103	-	:	:	:	1	:	¢1	ð
dogreo.	ဗ	65	:	:	:	:	:	:	:	:	:
Non-technical diplomit not equal to degree University degree or nost-gra-	1	1	:	:	:	:	:	:	:.	:	:
duato degree other than techni- ent degree Technical degree or diploma	190	188	¢1	F	:	:	:	1	:	:	:
oqual to degroo or post-graduato degreo	01	. 10	:	:	:	:	:	:	:	:	:
Engineering .			:	:	:	:	:	:	:	:	:
Agriculturo			: :	: :	: :	: :	: :	::	: :	: :	::
Voterinary and dairying	:	:	:	:	:.	:	:	::	::	::	:
Teaching	: :	: :	: :	: :	: :	: :	: :	: :	:	:	: :
Others	-	7	:	:	:	:	:	::	: :	: :	: :
				16 BARME	16 BARMER DISTRICT	E					
Total	39,710 26,800	21,258 10,508	18,452 16,292	1,098 960	758 757	40 39	#==	122 97	F .	1,756 1,021	681 665
	9,769 2,073	8,051 1,666	1,718	126 8	۳:	٦:	::	ដ :	<u>.</u> ::	726 8	15 1
dary	871	843	28	က		:	:	က	:	:	:
degree	က	es	:	•	•	;	:	:	:	:	:
to degree	ဗ	I.	ĊĴ	:	;	:	•	:	:	:	:

CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—contd. B-III PART A-INDUSTRIA

Females 29,917 24,007 5,523 256 16,546 14,458 1,678 386 69 杰 Non-Workers × Males 6,919 138 6,230 1,220 7:1 200 : : : : : : 33 Females In Other Services 888 읽 55 K Males 2,938 1,053 4,712 2,001 526 2 203 431 2 Males Females Storago and Communications င္မႈ In Transport, 12 1,072 415 288 551 33 5 Fomales Workers 13 888 888 848 16 BARMER DISTRICT In Trado and Commorco 15 PALI DISTRICT X Males 2,679 331 9. 8 2,428 126 9 5 17 Females 88 In Construction 16 ۲ Males 50 co 168 other than House-hold Industry Females In Manufacturing 78 C1 ~ 13 ≇ > Males 4,339 2 lovel) Primary or Junior Basie Matriculation or Higher Secon-(without educational Matriculation or Higher Secondary . Technical diploma not equal to Non-technical diploma not equal to degree University degree or post-gra-Tochnical degree or diploma equal to degree or post-graduate dary . Technical diploma not equal to degreo Non-technical diploma not equal duate degree other than techni-(without educational Agriculture Veterinary and dairying Technology Primary or Junior Basio Educational Levels Total Total Engineoring cal dogree. Medicino Teaching to degree Literate Literate

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBANEARED ONLY—contd.

							Workers	53			
		·	<u> </u>		ı	II		III In Mining, Quarrying, Liventock, Porcetry,	III Quarrying,		IV
	Tatal.	Population of Non-worke	Patal Population of Workers and Non-workers	An Cli	As Cultivator	As Agricultural Inbourer	iltural rer	Figuring, Himting and Plantations, Orchards and Ailled activities	Figures, Dunting and Plantations, Oreliards and Ailled activities	At Household Industry	Household Industry
Educational Lovels	Persona	Малея	Founder	Males	Females	Males	Fermics	Males	Fonusies '	Males	Fomales
	¢1	æ	ų	ន	9	t-	ø	c	10	11	13
University degree or post-gri-			Mava oi	IER DISTR	16 BARMER DISTRICT—conold.						
duste degree other than technical degree	1,56	191	£	~	:	:	:	-	:	-	:
to degree or post-graduate	ş	32	:	:	:	:	:	:	;	:	;
Chainocring			:	:	:	: :	: :	: :	: :	: :	: :
Medicino	-	7	:	:	:	:	:	:	: :	: :	: :
Agriculture	63	23	:	:	:	:	:	:	:	:	:
Votorinary and dairying .	c3	23	:	:	:	:	:	:	. :	:	:
Technology	:	:*	<i>:</i>	<i>:</i>	:	:	:	:	:	:	:
Tenching	es i		:	:	:	:	:	:	:	:	:
	61	£	:	:	:	:	:	:	:	:	:
-				17 JALOR DISTRICT	DISTRICT						
Total Total	24,714	13,216	11,498	1,909	816	184	116	376	23	607	318
Literate (without educational	13,220	(1.0.1)	10,076	617,1	716	1 .77	<u> </u>	0)1	2	381	318
lovel)	5,433	4,180	1,021	<u>8</u>	÷	c	:	ΣÇ	:	212	21
Primary or Junior Basic Matrionialism or Rights Recon-	<u> </u>	9	08	ဘ	:		:	:	:		:
dary Technical dipiona not equal to	358	340	81	**	:	:	:	:	:	:	:
dogreo Non-technical diploma not equal	:	:	:	:	:	:	:	:	:	:	:
Telvenite James	:	:	:	:	:	:	:	:	:	:	:
divide degree of hearthan teeimi-					-					-	
cal degree Technical degree ordinjona oqual to degree or maternaliade	** **	æ	~	:	:	:	::	:	:	:	:
: .	51	23	:	:		:	:	:	:		
Isuginoering .	e)	¢1	:	:	:	· :	:	: :	: :	: :	: :
Aredreine	:	:	:	:	:	:	:	:	:	: :	: :
Zygriomithro	:	:	:	:	:	:	:	:	: :	: :	: :
Touching's and dairying	:	:	:	:	:	:	:	:	:	: :	: :
Torothing	:	:	:	:	:	:	:	:	:	:	:
Others	:	:	:	:	:	:	:	:	:	:	:
	:	:	:	:	:	:	:	:	:	:	:

B-III PART A-INDUSTRIAL GLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS_IN URBAN AREAS ONLY—contd.

			7	OMENIA MANAGERIA	C23							
				i	Workers	KERS						:
		Δ		VI	Δ	VII	Λ	VIII	Ħ	(r	ĸ
Time I Lough	In Manufacturing other than House- hold Industry	acturing n House- lustry	In Co	In Construction	In T Con	In Trade and Commerce	In Transport, Storage and Communication	In Transport, Storage and Communications	In Othe	In Other Services	Won-W	Non-Workers
rancalional Loveis	Малев	Females	Males	Foundes	Males	Females	Males	Females	Males	Females	Males	Females
1	13	14	16	16	17	18	10	50	12	65	81	24
University degree or post-gra-				16 BARMER DISTRICT-conold.	a distric	T-coneld.						
cal degree or diploma equal	:	:	-	:	6	:	→	:	120	:	Ð	ភ
degree or past graduate	:	:	-	:	:	:	:	:	33	:	1	;
Engineering .	:	:		:	:	:	:	:	C) I	:	:	::
Agricultura	:	:	:	:	:	:	:	:	- 0	:	:	:
Veterinary and dairying .	: :	: :	: :	: :	: :	: :	: :	: :	.3 c.1	: :	:	:
Tochnology	:	:	:	:	:	:	:	: :	١:	: :	: :	: :
Teaching	:	:	:	:	:	:	:	:	C)	:	: :	: :
Others	:	:	:	:	:	:	:	:	61	:	~	:
				17 JAL	17 JALOR DISTRICT	rcr						
Total	329 144	38	306 214	17 17	1,171 126	104 102	195 84	::	2,232 938	317 290	6,008 3,803	9,701 9,617
lovel)	173	က	83	:	1.008	¢1	96	;	700	16	1 790	100
Primary or Junior Basic . Matriculation or Higher Secon-	7	:	:	::	10	٠:	:	::	78	f 61	410	78
dary . Technical diplema not equal to	₩	:	-	:		:	16	:	238	4	99	14
degree Nen-technical diploma not equal	:	:	:	:	:	:	:	:	:	:	:	:
to degree Dost.gra. University degree or post.gra. duale degree ether than techni-	:	:	:	:	:	:	:	:	:	:		:
cal degree Technical degree or diplema equal to degree or pest graduate	~	:	:	:	m	:	:	:	74	:	ß	1
degree	:	:	C)	:	:	:	:	:	:	:	:	
Modicing	:	:	cı	:	:	:	:	:	:	: :	: :	:
Agriculture	:	:	:	:	:	:	:	:	:	:	: :	: :
Veterinary and dairying	:	:	:	:	:	:	:	:	:	:	:	: :
Technology	: :	:	:	:	:	:	:	:	:	:	:	:
Tenching	: :	: :	: :	: :	: :	:	:	:	:	:	:	:
Others	:	:	: :	::	::	• •	: :	: :	:	:	:	:
					:	;	:	:	:	:	:	:

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—contd.

							Woı	Workers A			
					н	Ħ		In Mining Livestock, Fishing	III In Mining, Quarrying, Livestock, Forestry, Tishing Tenning	ΔI	
	Total Pol	Total Population of Workors and Non-workers	orkors and s	As Cul	As Cultivator	As Agri Iab	As Agricultural Inbourer	Plantation and Alliec	Plantations, Orchards and Allied activities	At Housohold Industry	sohold 18try
Educational Lovols	Persons	Males	Fomales	Males	Fomales	Males	Females	Males	Females	Males	Females
1	¢1	က	4	9	9	7	co	0	10	11	12
				-	18 STROHI DISTRICT	STRICT					
Total	57,747 35,839	30,577 14,237	27,170 21,602	1,064 900	401 397	449 · 428	196 196	328 229	07 07	1,043 572	410 388
Litorato (without educational level) . Primary or Junior Basic .	19,196 186	13,924 139	5,272 47	158	₹:	12:	::	93	::	462 6	21:
dary dary	1,967	1,769	108	9	:	:	:	4	:	က	1
degree	က	က	:	:	:	:	:	Ħ	:	:	:
Non-technical diploma not oqual to degroo Thivesity degroe or meterna.	4	cı	eì	:	:	:	:	:	:	:	:
dunt o degree other than techni- cal degree Technical degree or diploma oqual	Ť09	460	77	:	:	:	:	:		:	:
to degree or post-graduato degreo Francecina	48	£3 20 20	ъ:	: :	::	: :	::	# =	: :	: :	: :
Medicino	ឡ	œ	4	:	:	:	:	:	::	::	::
Agriculture	;œ	: o	: :	: :	: :	: :	: :	:	:	:	:
Technology	· :	· :	: :	: :	::	: :	: :	::	: :	::	::
Teaching Others	:°	:-	:~	::	::	::	::	::	::	:, :	::
•				19 BHI	19 BHILWARA DISTRICT	RICT	٠				
Total	63,433 41,021	33,957 16,964	29,476 24,057	2,864 2,416	2,192 2,173	225 205	100	713 436	214 213	1,032 681	642 611
	16,960	12,677 2,576	4,283	96 96	6 01	17	::	222 18	≓:	383 58	61 63
dary	1,604	1,404	. 002	n .	:	:	:	27	:	6	1
degree Non-technical diploma not ocual	eś	က	:	:	:	:	:	က	:	:	:
to degree	ထ	.	12	:	:	:	: ,	7	•	:	:

165

632

33

383

:

867

4,713

2,288

S

2,339

1,647 146

Literate

level)

dary Technical diplema not equal to

13

6

99

Non-technical diploma net equal to degree

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—contd.

Workers

24,521 19,143 5,156 39 150 24,640 19,417 C3 Si Females Non-Workers ارة × 6,414 SS 14,837 S,042 61 233 Males ដូ (In Other Services # 1,181 # Males Females K : ∞ 6,020 2,116 2,656 23 377 ដ Females Storago and Communications : 38 In Transport, ရ M Males 1,319 33 2,550 708 486 13 Females 216 88 88 : In Trado and 19 BHILWARA DISTRICT 18 Commerco 18 SIROHI DISTRICT Males 2 991 Ξ Females In Construction いい 87 9 M Males 338 13 other than House-hold Industry Females In Manufacturing 371 IJ 않유 # 3,060 1,182 Males 1,053 391 ::::: to degree or post-graduate Technical degree or diploma equal (without educational dary . Technical diploma not equal to degree Non-technical diploma not equal post.gra. duate degree other than techni-(without educational Agriculturo Veterinary and dairying Educational Levels University degree or Engineering Medicine . Teaching . Total cal degree Technology Total to degree level) . Diterato literato Literato

B-III PART A.—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONALLEVELS IN URBAN AREAS ONLY.—contd.

							Wo	Wonkers			
		•			Н	П		III In Mining, Quarrying, Livostock, Forestry, Eishing Huntingand	I juarrying, Forestry, nting and	ΛΙ	
:	Total Po	Total Population of Workers and Non-workers	rkors and	As Cu	As Cultivator	As Agriculty labourer	As Agricultural labourer	Plantations, Orobards and Allied activities	Orohards notivities	At Household Industry	shold try
Educational Lovols	Рогвопя	Males	Fomales	Males	Foundes	Males	Fomales	Males I	Fomales	Males	Founder
1	C3	က	4	13		7	80	G	10	11	13
University degree or post-gra-			19 BHIL	WARA DIST	ig bhilwara district—concld.	ġ.					
unto aegres other than teenn- eal dogres Tealmial degres or di ploma equal	346	316	31	:	:	:	:	7	:	-	:
to degree or post-graduate degree	18	18	:	:	:	:	:	:	:	:	:
Engineering	10	10	:	:	:	:	:	:	:	:	:
Medicino .	ęł	C3	:	:	:	:	:	:	:	:	:
Agriculture	:	:	:	:	:	:	:	:	:	:	:
Votorinary and dairying	:	:	:	:	:	:	:	:	:	:	:
Teanhing	: =	: =	: :	: :	: :	: :	: :	: :	: :	: :	: :
Others	: :	:	: :	: :	: :	: :	: :	: :	: :	: :	: :
	:			on TIPATE	TIPATEITE DISTER	; F					
				110000	ometer wo	•			•		
Illitorate Total	159,999 84,853	85,799 13,267	74,200 51,686	2,683	1,728 1,676	343 200	289	753 403	247 228	2,257	1,639 1,426
Literate (without cancacional lovel) Primary or Junior Basic	01,172 2,859	40,793 2,107	20,370 762	627 73	G 93	#:	es :	198 8	18 1	1,260	200 3
dary articularies or Higher Secondary	8,162	7,020	1,133	4	:	:	:	37	:	11	es
degree	, L4	47	:	:	:	:	:	7	:	:	:
to degree	202	134	73	n	:	:	:		:	:	:
digte degree other than techni-							•				
est degree Technical degree or dipioms oqual to degree or not, madnate	1997	1986 6	096	-	:	;	:	01	:	e1	:
degrae	17.5	158	11	:	:	:	:	10	:	:	:
Fuginocring .	1+	7,2	::	:	:	:	:	5	:	:	:
Agging	90	2 9	2	:	:	:	:	:	:	:	:
Votoring and dairwing	o c	S 9'	:	:	:	:	:	:	:	:	:
Technology	ı ,	·	: :	: :	:	:	:	:	:	:	:
Teaching	· 65:	읈	r	: :	::	: :	: :	: :	: :	: :	: :
Others	:	:	:	:	:	:	:	:	:	: :	:

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—contd.

Fonnalos 7 61 65,110 19,641 723 875 158 : 61 : 4 Non-Workers K Malos 43,811 19,725 18,580 1,489 2,745 714 83 \$: Si ſ Females In Othor Sorvices 81 3,096 2,354 G : : : 26 101 14 : ::10: : ::: 251 K Males **15,524** 4,338 109 : అ 7,058 226 2,436 1,238 113 138 57 : 63 : 읽 76 2 Storago and Communications Females 8 28 28 In Transport, VIII Males 2 3,994 2,017 8 ට් ro 4, 8 : : : : :: : : : 811 19 BHILWARA DISTRICT-conold. Fomalos 960 900 **C1** : : 5 18 In Trado and Commorco 20 UDAIPUR DISTRICT M Workers 5,993 166 Males 8,008 128 564 : 28 17 Fomales 796 789 In Construction M 1,736 63 : :: Males 4,086 1,976 ::: 22 : :: :: 502 Fomales : 330 330 330 : ĭ In Manufacturing other than Household Industry Þ 3,280 4,840 1,315 3 : 3 152 Males 13 ::: = E: to degree or post-graduate dary . Toolinical diploma not equal to degroe Non-technical diploma not oqual nichi degree . Technicaldegreeordiplonin equal duate dogree other than teeli-Matriculation or Higher Seconpost-gra-University degree or post-gra-duate degree other than techni-to degree or post-graduate (without educational reterinary and dairying Vetorinary and dairying Primary or Junior Basio . Educational Lovels to degree University degree or Engineering Medicino nical degree . Agriculture Technology Traching . Engineering Total Medicine . Tochnology Teaching . Agriculturo Others Others Illiterato Litorato lovel)

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—contd.

							WORKERS	ERS			
٠					ы		п	In Mining	III In Mining, Quarrying,		TA A
	Total Po	Total Population of Workers and Non-workers	orkėrs and	As Cu	As Cultivator	As Agr lal	As Agricultural labouror	Livestock Fishing, H Plantations and Alliec	Livestoek, Forestry, Fishing, Hunting and Plantations, Orehards, and Allied activities	At Hou	At Household Industry
kaucational Lovois	Porsons	Malos	Females	Males	Females	Males	Fomales	Males	Females	Males	Females
1	C3	က	4	13	9	7	80	6	10	11	19
				21 CHITOI	21 CHITORGARH DISTRICT	RICT					
Total Illiterate Literate (without educational	67,689 40,937	35,636 15,678	32,053 25,259	2,589 1,786	2,146 2,088	262 219	353 344	320 219	82 82	1,725	1,693 1,422
lovel) Primary or Junier Basic Matriculation or Higher Secon-	24,484 744	17,913 630	6,671 114	783 10	67	43	c :	97	c3 :	848	271
dary Tochniest diploma not count to	1,181	1,101	80	œ	:	:	:	4	:	9	; :
degree Non-technical diploma not somal	-1	ຕ	-	:	:	:	:	:	:	:	: :
to degree University degree or post-gradu-	4	-	က	:	:	:	:	:	:	:	: :
dogreo Toehnical degree or diploma equal to degree or post-graduate	295	281	14	¢9	:	:	:	:	:	:	:
dogreo Engineering	Ç; 5	00 60 60 60 60 60 60 60 60 60 60 60 60 6	11	:	:	:	:	:	:	:	:
Modicino	· 67	18	ာက	::	::	::	:	:	:	:	:
Voteringry and dairwing	61	c)	:	:	::	: .:	: :	: :	: , :	:	:
Technology	• •	: :	:		:	:	:	::	::	: :	: :
Teaching	11	9	:10	: :	: :	: :	:	:	:	:	:
·	:	:	:	:	:	::	: :	::	::	::	::
-				22 DUNGAI	22 DUNGARPUR DISTRÍCT	CT					
Total Total Illiterate (without educational	21,410 12,387	11,096 4,688	10,314 7,699	343	199 194	15 13	130 130	57 25	36 35	289 150	136 116
lovel) Primary or Junior Basic Matriculation or Higher Second	7,302 869	4,974 674	2,328 195		13 :	ci :	: :	30	-	135	06
dary Teolinical diploma not some to	979	220	00	п	:	:	: :	: -	:	•	:
degree . Non-technical diploma net ocusi	17	14	က	• :	:	:	•	' ;	:	:	:
to degree	29	. 41	16	: . :	:	:	:	: :	: :	: -	:

B-III PART A—INDUSTRIAL GLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—contd.

									127	•									TA	BLE E	;-111	PAR	TA
, , ,		Non-Workers	Foundlos	7.5		26,114 $19,345$	6,113 93	55	:	ဗ	4	1	:-	-	:	:	::		9,126 6,625	2,264	40	:	6
ſ	ж -	Non-	Malos	ឡ		17,332 9,024	7,727	166	:	-	10	:	:	: :	: :	:	::		6,111 3,692	2,424 425	164	:	-
	٠,,	In Other Services	Fontalos	81		1,134 976	60 19	35	1	:	10	10	ಣ	n ;	:	. 1	· :		350 285	20	53	က	9
	ΚΊ	In Otho	Malos	ដ		5,560 1,716	2,841	070	es	:	236	61 80	e3 <u>5</u>	ğ c1	:	:	:		1,930 458	868 164	208	, ,	35
	L	In Transport, Storago and Communications	Foundos	50		11 0	^{¢1} :	:	:	:	:	:	:	::	:	:	::		::	::	:	:	:
	VIII	In Transport, Storago and Communicatio	Malos	10		911 316	498 8	1:8	:	:	10	:	:	: :	:	:	::		257 78	126 18	70	4	-
Wonкив	1	In Trado and Commorco	Foundos	18	RIOT	165 187	∞:	:	:	:	:	:	:	: :	:	:	::	ICT	194 187	9 :	:	:	1
Won	IIA	In Trado an Commorco	Malos	17	RH DIST	3,778 .472	3,103 63	126	:	:	11	:	:	: :	:	:	::	ur distr	1,123 196	835 37	20	:	C4
		In Construction	Fomalos	10	21 CHITORGARH DISTRICT	73	٠: ٦	:	:	:	:	:	:	: :	:	:	::	22 dungarpur district	38	::	:	:	;
	IA	In Cons	Malos	15	H	967 415	493	94.	:	:	10	г	1	: :	:	:	::	23	461 265	146 14	26	¢ı	-
		oturing Houso- nstry (Fomalos	. 14		250	18 1	:	:	:	:	:	:	: :	:	:	::		105 80	ij÷	:	:	:
	Þ	In Manufacturing other than House- hold Industry (Males	13		2,162 647	1,480	16	:	:	က	:	:	: :	:	:	: :		510 134	363	0	:	:
		:	Ednoational Lovois	1	-		Literate (without equestional lovel) Primary or Junior Baslo	chry diplome not often to	dogree . Non-technical diploma not oqual	to dogreo University dogreo or post-gradu- ato dogreo other than toolmied	dogreo Toolinieal dogree or diploma oqual	to degree or post-graduate	Engineering	Agriculture	Votorioary and dairying .	Togoling	Othors		Total	. 0 +	Tooling Divious not oqual	to dogreo . Non-tochnical diploma notoqual	to degree

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—contd.

							Workers	ena:			
					ı			III In Mining, Quarrying, Livostock, Forestry,	III Quarrying, ; Forestry,	ΙΙ	
To locality and Lands	Total Pop	Total Population of Workers and Non-workers	orkers and	Дв С	As Cultivator	As Ag Inl	As Agricultural labourer	Plantations, Orchards and Allied activities	ncong and , Orchards activities	At Ho Indi	At Housohold Industry
Educational Levois	Persons	Males	Foundes	Malos	Females	Malos	Fomalos	Males	Fomales	Malos	Foundes
1	e3	က	4	3	ຶ.	7	တ	0	10	11	12
University degree or post-graduate			22 DU	GARPUR D	22 DUNGARPUR DISTRICTconcld.	ield.					
dogree . Tochnical degree or diploma oqual	110	112	4	:	:	:	:	-	:	:	:
to degree or post-graduate	17	17	:	:	:	:	:	:	:	:	:
Engineering	9 [ء ج	:	:	:	:	:	:	:	:	:
Agriculturo	11	. 17	:	:	:	:	:	:	:	:	:
Votorinary and dairying	: :	: :	: :	: :	: :	: :	: :	: :	:	:	:
Technology	:	:	: :	: :	: :	: :	: :	: :	: :	: :	•
Toobling	:	:	:	:	:	:	:	:	:	: :	: :
· · ·	:	:	:	:	:	:	:	:	:	:	:
		•		23 BANSW	23 BANSWARA DISTRICT	Ŧ.					
Total Total	24,830 13,646	12,812 5,406	12,018 8,240	288 213	102 103	14 13	\$ # 62 62	98 58	30 30	551 284	216 200
level) . Primary or Junior Basis	8,06.t 981	5,564	3,400	99 5	:		:	191	:	253	15
Matriculation or Higher Secon-	,			•	•	: .	:	:	:	a	٦.
Tochnical diploma not oqual to	1,026	316	113	c1	:	:	:	ນ	· :	10	:
degree . Non-technien! diploma not oqual	11	11	· :	:	:	:	:	:	:	:	:
to degree University degree or post-gradu- ate degree other than technical	10	6	-	:	:	:	:	:	:	:	:
degreo. Tochnled degree or diploma opind to degree or post graduate	150	133	17	-	, :	:	:	C1	:	:	:
Linginocring	â,	41	cı	:	:	:	:	:	:	:	:
Medicino	. ∞	. 9	: e1	: :	:	:	:	:	:	, :	:
Agriculturo	63	CI	٠:	: :	: :	•	:	:	:	:	:
Tochingly and dairying	-	-	:	: :	: :	: :	: :	:	:	:	:
Teaching	: 5	::	:	:	::	: :	::	: :	: :	:	:
Others	2	27	:	:	:	:	:	:	: :	: :	: :
	:	:	:	:	:	:	;	.:	:	:	:

B-III PART A-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY--contd.

					Workers	KERS						
		۵	IA		VII		A	VIII	XI		_	×
:	. In Mar other th hold	In Manufacturing other than House- hold Industry	II Go	In Construction	In T Con	In Trado and Commoreo	In Tro Stora Commi	In Transport, Storago and Communications	In Oth	In Other Sorvices	Non-Workers	огкога
Educational Lovols	Malos	Females	Males	Fomalos	Malos	Fomules	Males	Fomalos	Malos	Females	Males	Fomales
1	13	14	16	16	17	18	19	30	21	53	33	24
University degree or post-gradu-			22 D	22 DUNGARPUR DISTRICT—coneld	R DISTRIC	f—coneld.						
ato qogreo otnor than totnical dogreo Toobnical degreo or diploma oqual	1	:	1	:	က	:	ıg	:	96	C3	ю	¢1
to dogree or post-graduate dogree	:	:	က	:	:	:	-	:	13	:	;	;
Enginooring	:	:	က	:	:	: :	Ι.	: :	61	: :	: :	: :
Modicino	:	:	:	:	:	:	:	: :	Ξ	: :	: :	: :
Agriculture	:	:	:	:	:	:	:	:	:	:	:	:
Toolingland dairying	:	:	:	:	:	:	:	:	:	:	:	:
Touching	: :	: :	: :	: :	:	:	:	:	:	:	:	:
Others	: :	: :	: :	: :	: :	:	:	:	:	:	:	:
	;		:		:	:	:	:	:	:	:	:
				23 BANSWARA DISTRICT	ARA DISTI	IICT						
Total Total	402	22,	319	51	1,128	200	27.1	ro	2,807	558	6,940	10,712
Literate (without educational	113	40	701	10	180	192	02	13	798	412	3,528	7,110
level) Primary or Junior Basic	262 18	9 ;	112	:	804	9-	173	:	1,174	89	2,692	3,305
Matriculation or Higher Secon.	2	•	3	:	3	1	13	:	196	16	418	227
dary . Technical diploma not equal to	œ	:	88	:	40	1	16.	:	402	22	289	90
degree . Non-technical diploma not equal	:	:	9	:	:	:	;	:	9	:	:	:
to dogree	:	:	1	:	1	:	:	:	4	:	က	_
dunto dogreo other than techni-				-								
Toolunieal dorres or diploma conal	-	:	က	:	11	:	C3	:	103	8	10	G
to degree or post-graduate			_									
Rogres	:	:	9	:	:	:	:	:	55	¢:		
Medicino	:	:	9	:	:	:	:	:	Н	٠:	: :	: :
Agriculture	: :	: :	:	:	:	:	:	:	9	c1	: :	: :
Votoringry and dairying .	:	: :	: :	: ;	:	:	:	:	¢1,	:	:	:
Toolinology	:	:	:	: :	: :	:	:	:	-	:	:	:
Others	:	:	:	:	:	: :	: :	: :	. c	:	:	:
•	:	:	:	•	:	:	; :	: :	3 :	: :	:	:
							:	:	:	:	:	:

B-1II PART A—INDUSTRIAL GLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—contd.

							Wonкens	55			
					н	II		In Mining Livostoek	III In Mining, Quarrying, Livostock, Forestry,		IV
Williantland I anala	Total Pop	Total Popuiation of Workors and Non-workers	rkors and	As Cı	As Cultivator	As Agri labo	As Agricultural Inbouror	Fishing, I Plantation and Ailio	Fishing, Hunting and Plantations, Orchards and Allied activities		At Household Industry
	Porsons	Маве	Foundon	Malon	Foundes	Malos	Fomales	Males	Founder	Males	Females
I	Cł	e	**	ಬ	0	7	80	G	10	11	13
-				24 BU	24 BUNDI DISTRICT	£.					
Total	51,739 31,580	27,286 14,332	24,453 20,257	1,236 000	505 402	227 212	104 102	352	64	1,011 505	515 488
lovel) Primary or Junior Basic Matriculation or Weber Secure	11,730 3,460	8,580 2,006	3,150 864	276 25	£ :	16 :	€3 :	ag e		372 37	20
dary Tochnical diplome not count to	1,028	1,400	162	83	:	:	:	e	:	7	:
dugree Mon-tachnical dialoma not gangi	2	es	¢1	:	:	:	:	:	:	:	:
University dogree or post-gra-	r-	10	еŧ	-	:	:	:.	:	:	:	:
Total degree Totalian degree or diploma oqual to degree to degree Totalian degree Totalian degree Totalian degree Totalian degree Totalian degree Totalian degree Totalian degree Totalian degree Totalian degree	276	260	55	15	:	:	:	C3	:	:	:
	ê.	‡°	1	7	:	:	:	:	:	:	:
Medicine	6 E	e [:	:	:	:	:	:	:	:	:
Agriculture	es.	i u	: :	::	: :	: :	: .	:	:	:	:
Yotorinary and dairying Toolmology	:	:	:	:	::	::	: :	::	::	::	::
Torolling	:=	:::	:-	:-	: .	:	:	:	:	:	:
Others	7	~	' :	' :	::	: :	: :	::	::	: :	::
				25 KO	25 Kota district				•		
Tolal Tilltorato Litorato (without educational	160,080 03,048	86,831 39,031	73,240 64,027	1,503	356 341	340 320	426	1,284 828	202 288	1,511 868	731 077
lovol) Primary or Junior Basio Matriculation or Iffiguar Secon.	48,450 7,533	32,726 5,071	15,731 1,862	363 10	31	8; :	8 =	331	e -	. 608 808 808	63
dary Technical diploma not equal to	8,43.4	7,200	1,225	1.14	:	=	:	89	:	10	
degree Non-technical diploma not, oqual	167	164	es	:		:	:	-	:	:	' :
to dogres	. 107	170	č	ea	:	:	:	. .	:	-	:

S	
κ	
百	
闰	
H	
Ā	
AT	
8	
日	
×	
SH	-
띮	
뙸	
5	
5	nt.
Õ	2
2	١
CATTON OF WORKERS AND NON-WORKERS BY EDUCATION	TIRBAN AREAS ONLY-
S	Ĉ
甾	V.
X	Œ
70	A
<u> </u>	Ż
0	R
ğ	
F	_
10	
S	
AS	
゙゙゙゙゙゙゙゙	
¥	•
E	
S	
ē	
H	
F A-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS II	
E.	
PART	

		•							13	1									TA	BLE E	-III	PAR	TA
		orkers A	Fomales	767		21,627 17,628	3,001 838	138	¢1		. 61	:	:	: :	:	:	: :		66,242 47,748	15,361 1,767	1,054	:	81
ſ	н	Non-workers	Males	23		13,820 7,935	3,760 1,653	400	:	:	23	₩,		: :	:	:¢	i		41,079 21,760	13,497 3,251	2,093	₹6	45
	M.	Sorvices	Fomales	22		991 864	85 12	22	:	H	9	1	:	: :	:	:-	':		3,224 2,706	170 92	166	က	13
	XI	In Other Services	Males	13		4,079 1,569	1,306	101	61	က	145	35	<u>6</u>		:	::	:		16,695 5,758	6,465 867	2,531	35	, 76
	⊢ d	. In Transport, Storago and Communications	Fomules	20		62 61	::	:	:	:	:	:	:	: :	:	:	::		74 60	ដ :	¢1	:	:
	VIIIA	. In Tri Stora Commu	Males	19		701 264	325 64	43	:	·:	13	:	: :	: :	:	:	::		6,907 2,281	2,793 478	1,126	43	1
RS	н	In Trado and Commorco	Fomales	. 18	£4	294 288	ъĦ	:	:	:	:	:	:	: :	:	:	::	ICT	799 777		1	:	:
Workers	па	In Trado an Commorco	Males	17	24 BUNDI DISTRICT	1,911 471	1,123	111	:	:	4	:	:	: :	:	: :	::	25 KOTA DISTRICT	7,626 1,751	4,620 502	623	ঝ	80
		ruotion	Formales	16	24 BUNI	43	٦:	:	:	:	:	:	: :	: :	:	: :	::	25 K(410 403	ຶ:	:	:	:
•	IA	In Construction	Males	15		791 416	256 47	8	-	:	c	CJ (:1 ;	: :	:	: :	::		4,529 2,071	1,490 225	551	41	ນ
		Manufacturing for than House- old Industry	Fomales	7: 1		308 289	16	c1	:	:	:	:	: :	: :	:	: :	::		695 610	83	-	:	:
	۵	In Manufacturing other than House- hold Industry	Males	13.		3,158 1,655	1,103 254	119	:		ដ	13.		٠:	:	: :	:		5,343 2,283	2,540 259	203	9	₹ *
•		:	Incational Lovols	. 1		Total		ntion or inguor Secon.	or appoint not order to	nnion arpiona not oquat froo ity dogreo or post-graduato	o othor than tochnical o al dogree or diploma equal	o o o o o o o o o o o o o o o o o o o	ginooring	rioulturo	toringry and dairying .	olinology	hers		Total	y or Junior Basio	cal diplona not omal to	co	cgreo

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—contd.

Total Population of Workers and As Galiyantor Total Population of Workers and As Galiyantor Total Population of Workers and As Galiyantor Total Population of Workers and As Galiyantor Total Population of Workers and As Galiyantor Total Population of Workers and As Galiyantor Total Population of Workers and As Galiyantor As a factor of the analysis and the analy	Total Population of Workeen and				ι				Working				
Total Population of Workers and Nation Total Population of Workers and Nation Males Formation Males Ma	Total Population of Workers and Notices As Californics As Californic					Ħ			=	III In Mining, Livestook,	Quarrying, Porestry,	i.	
Poreona Malea Founder Malea Founder Malea Founder Malea Founder Malea Founder Malea Founder Malea	Torenum Males Founder Males Founder Males Founder Males Male	olomo I om	Total Pol	Man-workers	kera and	As Cult			ultural uror	Plantation and Allied	unting and s, Orchards activities	At Ho Ind	nsehold nstry
2	2	nut zovots	Porsons	Males	Foundes	Males	_			Malos		Males	
25 KOTA DISTRICT—concld. 1,738 1,445 293 10 15 15 3	26 KOTA DISTRICT—coneld. 1,738		c3	ဗ	₹	, 13	9	-	80	0	10	11	្ន
1,738 1,445 203 14 2	1,738 1,445 293 10 15 3 1,738 1,445 293 1,445 293 1,445 293 1,445 293 1,445 293 1,445 293 1,445 293 1,445 293 1,445 293 2,450 293 2,450 2,45	o or post-gradinto			32	KOTA DIS	STRICT-00nc	=					
450 430 14 2	150 150 14 2	than toomnoa or diploma equal	1,738	1,445	203	10	:	:	:	16	:	က	:
15	15	post-graduato	450	436	Ž	¢ì	:	:	. :	9	:	¢3	:
10	15		16	96	 (1	:	:	:	:	:	:	:	: :
3 3	15 250 258 7 1 1 1 1 1 1 1 1 1	•	ģ	÷r	g	:-	:	:	:	:-	:	:	:
15 38 7 1 1 1 1 1 1 1 1 1	15 38	nd dairving	- 63	- 67	: ;	- ;	: ;	: ;	:	-	:	:	:
4.6 38 7 1	15		· :	· :	::	::	::	: :	: :	: :	: :	:	:
25.0 25.8 1 1 1	25.0 268 1 1 1		ĝ.	38	~	:	:	:	: :	: :	: :	: :	:
26 JHALAWAR DISTRICT 37,544 10,011 17,033 056 578 183 825 881 39 538 21,030 8,072 13,268 570 564 140 310 260 37 250 12,033 8,072 4,201 350 14 31 6 116 2 250 1,200 1,076 124 7 3 1 0 0 3 1 177 -168 06 2	87,644 10,611 17,933 056 678 182 825 381 39 638 21,030 8,672 13,268 670 664 110 310 269 37 250 1,100 1,000 1,076 124 7 3 3 5 1,200 1,076 124 7 3 3 5 1,200 1,076 124 7 3 3 5 1,300 1,076 124 7 3 1 9 0 1 <		250	258	_	-	:	:	:	10	::	. cı	: :
37,644 10,011 17,033 056 578 182 325 381 39 538 21,030 8,072 4,201 360 14 31 0 110 2 260 1,100 1,076 194 7 3 3 5 1,200 1,076 194 7 3 3 9 0 177 68 7 9 177 9 177	87,644 10,011 17,933 056 578 182 825 381 30 538 11,030 8,072 4,201 360 14 31 0 116 2 260 37 250 1,100 1,070 1,241 7 3 3 5 1,200 1,070 124 7 3 3 5 9 9				20	JHALAWA	IR DISTRICT						
15,003 8,072 4,201 350 14 31 6 116 2 289 1,100 1,076 124 7 3 1 0 0 3 1 177 25 12 1	12,033 8,072 4,201 360 14 31 6 116 2 282 1,100 1,076 124 7 <td>100000000000000000000000000000000000000</td> <td>37,544 21,930</td> <td>10,011 8,072</td> <td>17,933 13,268</td> <td>956 570</td> <td>578 564</td> <td>183 1-10</td> <td>325</td> <td>381 259</td> <td>33</td> <td>538 250</td> <td>292 215</td>	100000000000000000000000000000000000000	37,544 21,930	10,011 8,072	17,933 13,268	956 570	578 564	183 1-10	325	381 259	33	538 250	292 215
1,200 1,076 124 7 3 1 9 9 9	1,200 1,076 124 7 3 1 9 9 9	ior Basia .	12,033 1,190	8,072 023	4,201 267	330	:	E 8	۳ :	116	CT :	282	11
0 0 0	0 0 0	r Higher Secon.	1,200	1,076	181	7	:	:	: :	, "	: :	-	: :
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	na norogna vo	0	0	:	:	:	:	:	:	:	:	:
08 00 89 0	08 00 2	or post-graduato	37	ខ្ល	2	r	:	:	:	:	• :	:	:
69 06 2 0 0 0 17 7 7 14 dolvying 15 13 37 37 37 37 37 37 37 37 37 37 37 37 37	68 06 2	or diplome oquel	177		6	1¢	:	: ·	:	· :	:	:	:
d dolrying	d dolrying		80	99	cs	:	:	:	:	:	:	:	
d dalvying	1d doluying		1 =	c. 1	:	:	:	:	: :	: :	: :	: :	:
	15 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	•	•	-	:	:	:	:	:	:	:	: :	: :
: : : : : : : : : : : : : : : : : : :	10 11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	and appresing	:	:	:	:	:	:	:	:	:	: :	: :
: ::	:::: ::::	· Surfiem nu	:	:	:	:	:	:	:	:	: :	: :	: :
		• •	: 5	:5	:0	:	:	:	:	:	: :	: :	: :
			3	3.5	2 ;	:	:	:	:	:	:	:	

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—concld.

		orkers	Fomales	76		228	က	:•	¹:	:	; rd	:	15,737	11,283	4,087	101	:	10	Ð		::	•		: :	: :
	×	Non-Workers	Males	ន្ត		382	27	⊣ 4	٠:	:	: - :	1	10,008	5,245	3,952 488	287	:	က	88	ĸ	c1	:	:	::	: "
		Sorvices	Fomales	ឡ		64	10	:"	· :	:	:0-		199	572	49 17	ŝ	:	c 1	က	¢1	:	:	: :	::	cı :
	ΧI	In Other Services	Males	21		099	282	S 63	<u>-</u>	3	36 188	}	3,572	1,196	1,391 250	541	7	01	112	20	4: 1:	-	: :	•	33 23
	ΛШ	sport, and ications	Fomales	20		1	:	: :	:	:	::;	:	18	17	∹:	:	:	:	:	:	:	: :	: :	:	::
	Δ Δ	In Transport, Storage and Communications	Males	10		150	e,	o t-		:	: :8	ł	454	169	233 25	33	:	:	4	:	:	• :	::	:	::
RS		o and ereo	Females	18	-conold.	:	:	::	:	:	:::	FRICT	143	121	16	:	:	:	:	:	:	: 2	; :	:	:
Workers	IIA	In Trado and Commerco	Males	17	25 KOṛA DISTRICT—conold	107	25	⊣ :	:	-: :	: ::	26 JHALAWAR DISTRICT	1,824	787	1,314	133	ı	п	13	н	:	: :	:	:	: -
	н	In Construction	Fomales	16	25 KOŢA 1	:		٠:	:	: :	:::	26 JHAL	33	3	¢1 :	:	:	:	:	:	: :	: :	:	:	::
	ΙΔ	In Con	Males	15		98	48	<u>,</u> ~	က	: :	::-		533	112	268 14	3.6	٦.	:	-	41	· :	: :	:	:-	' :
		cturing House- ustry	Females	14		:	:	::	:	: :	:::		93	ō	٠:	-	:	:	:	:	::	:	:	: :	: :
	Δ	In Manufacturing other than House- hold Industry	Males	13		30	80 G	ु दा	:	: :	. r 2		1,163	040	735 38	37	:	-	÷ .	:	::	:	:	: :	: :
		D.J. cool: mal	Transitational Travels	1	University degree or post-graduate	degree coner and common degree. Technical degree or diploms equal to degree or near-madents		Modicine	Agriculture	Technology	Tenching Others		Total	Literate (without educational	lovel) . Primary or Junior Basic Matriculation or Hicher Socon.	dary Tochnical diploma not equal to	degree degreeo Non-technical diploma not equal	to degree University degree or post-gradu-	dogree Technical degree or diplome equal to degree or nost-graduate		Modioino	Agriculture	Votorinary and dairying .	Teaching	Others

B-III PART B-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN RURAL AREAS ONLY—contd.

			-												
•		At Houschold Industry	Females	- 일		172,826 169,397 2,773 145		1,741	et 20 et		8,484 8,398	70		4,857	6 6
	ΛΙ		Males	п		343,111 292,252 48,012 2,497 350		6,451 5,479	854 102 16		12,263 11,108	940 114 5		4,851 4,300	514 515 52
	III Quarrying, Forestry.	ishing, Hunting and lantations, Orchards and Alliod activities	Fomales	10		45,243 45,074 157 11		88	:::		328 320	64 : :	•	280 238	-::
ns	III In Mining, Quarrying, Livestock, Forestry.	Fishing, Hunting and Plantations, Orchards and Alliod activities	Males	6		108,219 98,078 8,641 864 030		1,029 557	252 pa 122		1,801	325 50 88		475 459	00000
Wonkers			Fornales	8		157,897 157,343 524 29		5,796 5,701	. 18		220 220	:::		638	۳::
	п	As Agricultural Inbourer	Males	L	63	222,424 207,635 13,972 767 50	cr	40,150 37,219	2,607 297 27		020 584	άι:		1,103 1,018	. 88 :
	H	As Cultivator	Females	9	RAJASTHAN STATE	2,800,048 2,780,634 18,741 1,216	1 ganganagar district	73,682	786 295 3	BIKANER DISTRICT	30,397 33,902	469 34 23	CHURU DISTRICT	105,779 104,346	1,318 113 2
(As Cul	Nales.	13	RAJAST	4,124,001 3,558,140 522,310 36,004 7,535	1 GANGANA	192,819 153,807	30,104 0,816 1,532	2 BIKANE	57,293 40,021	0,855 703 54	3 CHURU	132,767	10,095 2,615 186
		rkors and	Foundes	~ #		8,053,244 7,839,539 102,970 18,383 2,352		408,290	12,901 2,027 267		121,050 117,003	3,254 005 38		215,740	4,780 70-£ 26
		Total Population of Workors and Non-workers	Males	က		8,820,830 7,203,167 1,391,196 104,947 61,570		479,181 377,663	75,180 20,09 5,03		134,530 109,105	19,040 5,357 1,037		285,228 189,403	.35,782 '8,844 1,104
		Total Pop	Persons	e1		16,874,124 15,042,706 1,584,100 183,830 63,922		887,471 770,098	88,147 23,326 5,900		256,486 220,708	22,291 0,322 1,075		450,068 309,038	40,562 0,548 1,220
		Educational Lovels		7		Total Illitorato Liferato (without educational lovel) Filmary or Junior Basic Matriculation & abovo		Total Total Titerato Without cducational	åä		Total Tilliterate Literate (without educational	£ 5		Illiterato Literato without educational	Primary or Junior Baelo Matriculation & abovo

B-III PART B-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN RULY—contd.

		orkors	Fomales 24	Ŧ6		4,765,508 4,579,927 167,781 ro,189 1,611		323,033 308,546	12,015 2,255 217		72,684	2,661 894 27		103,771 99,888	3,307 560 16
Workers	×	Non-Workers	Males	53		205,731 161,871	31,522 11,340 989		55,649 43,429	8,438 3,684 98		91,187 71,234	14,193 5,578 182		
	X	Sorvicos	Females	ë		88,816 85,414 2,018 732 652		1,290 1,193	38 32 27		448 380	8 8 c	•	245 189	808 808
		In Other Services	Males	2		273,007 144,349 79,192 14,885 34,581		13,441 7,413	3,035 915 2,078		3,576 1,431	1,063 408 674		2,767 781	943 321 722
	VIII	sport, and entions	Fomales	30		269 255 13 1		ପଦା	:::		no ro	:::		ਜਜ	:::
		In Transport, Storago and Communications	Malos	19		26,930 13,399 10,911 1,170 1,450		1,301 704	391 94 112		860 475	250 80 55		654 313	250 39 43
	IIA	In Trado and Commorco	Fomales	s Molos Fomolos 17 18 RAJAŠŤHAN STATE	6,537 6,113 415 7	DISTRICT	78 71	91.	ISTRICT	152 143	6::	TRICT	58 28	:::	
		In Trado a Commoroo	Malos		JAŚŻHAN	124,122 20,925 92,590 7,274 3,333	1 GANGANAGAR DISTRICT	6,680 1,369	4,394 648 269	2 BIKANER DISTRICT	1,564 371	914 221 58	3 churu district	1,013 146	650 168 60
	ΙΛ	ruetion	Fomales	16	RA	7,672 7,634 36 2		1,648	;r :	23 EE	68 68	:::	9 69	32 33	"::
•		In Construction	Malos	15	15	42,264 30,026 10,510 825 903		8,027 6,629	· 814 166 418		331 263	63 4 1		181 144	X CS C
	Δ	acturing 1 House- dustry	Fomales	1 4	ž	8,328 7,748 512 51 17		991 885	65 28 13		164 149	16		68	F0:
		In Manufacturing other than Houso- hold Industry	Males	13		39,964 21,956 16,051 1,438		4,052 2,015	1,153 21.4 70		486 311	145 26 4	231 112	07 17 5	
		Educational Lovols		1		Total Literate (without educational lovel) Primary or Junior Basio Matrioulation & abovo		Total	Literate (without caucational lavel) Primary or Junior Basie		Total Total	Literato (without cuncational lovel) Primary or Junior Basio		Total Tolia	Literate (without educational lovel) Primary or Junlor Basio Matriculation & abovo

B-II PART B—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN ROLL—contd.

	IV	At Household Industry	Males Foundes	11 12		7,574 4,139 0,105 4,080	1,280 61 83 2 10		15,280 7,222 (2,273 6,080	2,733 217 263 24 22 1		6,748 2,393 5,300 2,338			14,058 7,718 12,007 7,602 2,100 121									
Wongras	rrying,	restry, ing and ohards rities	Foundes Ma	10		272 200	· :		1,427 15, 1,121 12,	a : :		370 G. 370 G.	·::		3,256 14, 2,240 12,0									
	III In Mining, Quarrying,	Livestock, Forestry, Fishing, Hinting and Plantations, Orchards and Alliod activities	Males Fom	C		1,093 814	173 30 70		6,038 1, 5,002 1,	400 45 41		3,295 2,071	304 12 8		0,510 2,5 6,169 2,3									
			Foundles 1	Fomales 8	2,303 2,348 14	컴 ~ :	,	7,343	0::		6,082 6,075	·::		11,761 11,7:12 18	•									
	H	As Agricultural Inbourer	Males			3,400 3,111	323 35	-	9,204 8,442	₹ 20 10 10 10 10 10 10 10 10 10 10 10 10 10		11,609 10,432	1,185 48 48 48		10,472 0,707 743	é								
	H	As Cultivator	Fomules	9	U DISTRICT	110,412 108,705	1,632 . 75 3	ois trict	141,823 140,146	1,540 121 . 6	DISTRICT	102,330 101,231	1,007 33 0	7 SAWAI MADHOPUR DISTRICT	150,782 150,215 530	5								
	Ĺ	A8 Cu	Males	ໝ	4 JHUNJHUNU DISTRICT	136,136 107,128	26,565 1,000 477	5 ALWAR DISTRICT	235,061 100,061	34,741 2,950 700	6 BHARATPUR DISTRICT	275,203 221,470	50,013 2,361 810	л жарнор	218,706 187,341 20,040	1 2.48								
		ricors and	Foundes	-4	4	288,500 277,862	0,857 732 58		478,223	13,387 2,048 204	9	454,706 443,475	10,504 588 130	WAS 7	304,861 330,845 7,316	200								
		Total Population of Workors and Non-workors	Males		က	က	က	ဗ	ဗ	က	ဗ	က		303,821 210,012	07,170 14,480 3,160		528,011 412,357	02,530 18,304 5,711		538,149 -124,310	. 103,053 7,250 3,530		452,584 360,101 73,088	6.253
		Total Pol	Total Por	Porsons	C3		592,330 496,874	77,036 15,212 3,208		1,002,134 869,851	105,020 20,352 0,005		092,015 807,785	113,017 7,844 3,669		847,445 756,036 81,304	0,870							
		Rduortional Lovels		Ħ	,	Tillterate 75- Literate 7 (without educational	Figure) 78. Primary or Junior Busio Matriculation & abovo		Illiterate Total Literate (without educations)	lovel) Princry or Junior Insio Matriculation & abovo	- 1	Total Total Illiterate Literate (without educational	Prinney or Junior Basio Matriculation & abovo		Tolal Illiterato Exterato (without educational lovel)	Total Control of Junior Basic								

B-III PART B-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN ROLL -Contd.

		Non-Workors	Fomalos	75		169,266 160,509	8,084 040 33		309,373 295,840	11,474 1,833 221		338,851 328,856	9,379 630 80		210,898 209,749	0,519 570 00
Wonkins	K	Non-V	Malos	e. E.	3	140,781 90,280 32,500 11,240 755		229,893 174,133	41,451 12,583 1,721		219,494 173,370	98 41,361 21 3,966 41 797		172,761 139,240	29,381 3,037 404	
	N N	In Othor Sorvices	Fomalos	62	1,595 1,520	34 II	41.01	5,511 5,278	107		3,412 3,252		4,869 4, 260	20 10 10		
		In Otho	Malos	21	តី	9,131	2,038 788 1,620		20,894 11,389	5,263 1,452 2,700		13,368 7,851	3,333 532 1,652		14,272 7,068	4,217 033 1,764
	VIII	port, and loations	Fomales	ន	10	सम	:::		82	-: ::		66	:::		74	- ::
		In Transport, Storago and Communications	Malos	10		542 181	00 00 00 00 00 00 00 00 00 00 00 00 00		1,015 531	380 52 52		1,130 604	431 31 64		2,669 1,623	882 81 183
	VII	o and oreo	Fomulos	18		215 195	•	204 107	r::	RICT	225 211	# ::	DISTRICT	211 204	-::	
		In Trado and Commorco	Males]	11	UNU DIST	2,807	2,073 214 124	ALWAR DISTRICT	7,795	5,375 773 347	6 BHARATPUR DISTRICT	5,032 1,045	3,595 234 158	SAWAI MADHOPUR DISTRICT	6,634	4,994 304 152
	IA A	notion	Fomalos	10	4 JHUNJHUNU DISTRICT	123 121	- ::	5 ALWA	88	:::	6 BHARA	ଷ୍ଟର	:::		66 08	~::
		In Construction	Males I	15		1,027 725	279 19 4		1,471 872	562 28 9		821 640	265 5 5	7	1,359 904	440 12 3
		uring Touso. istry	Fomalos 14	124 102	19 1		291 270	10 5		165 164	::		003 063	œ : :		
		In Manufacturing other than House- hold Industry	Malos	13		1,261 403	746 08 44		2,204 1,140	927 110 18		1,329 721	676 23 0		4,132 2,739	1,177 109 107
	ί.		Educational Lovols 1 Ilitorato Literato (without educational lovol) Primary or Junior Basio Matriculation & abovo				Literate (without oducational lovel) Primary or Junior Basic Matriculation & above		Total			Illiterato	Licented (without concortional lovel) Primary or Junior Basic Matriculation & abovo			

B-III PART B-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON- WORKERS BY EDUCATIONAL LEVELS IN
RURAL AREAS ONLY—contd.

										•						
	IV	At Household Industry	Females	12		29,671 28,960 698	112		10,652	325		9,401 9,264	132 5		4,799	₹ .
			Males	=		38,957 31,581 7,185	124 67		12,491	2,020 40 20		25,009 21,215	3,542 239 13		13,656 12.374	1,242 36 5
		In Mining, Quarrying, Livestook, Forestry, Fishing, Hunting and Plantations, Orchards, and Allied activities	Fomales	10		8,059 8,042 17	::		1,236	- ::		2,191 2,178			876 808	
Ø	Н	In Mining, Livestool Fishing, 1 Plantatio	Males	G		14,459 13,659 758	133		2,885	305 8 8		5,732 4,928	732 47 25		3,481	186 8 2
Workers	п	ultura. ror	Fomalos	∞		9,586 0,578 8	::		2,579	ET ::		9,800 9,720	t :::		4,371 4,358	£.::
	,-	As Agricultural labouror	Males	7		12,593 11,890 687	1361		3,637 3,402	231 3		7,626 6,764	808 23 23	• •	5,209 4,991	217
) met	As Cultivator	Fomales	9	STRICT	228,633 227,715 895	13 10	STRICT	124,291 123,215	3966	ISTRICT	117,843	956	STRICT	86,118 85,877	231 10
		As C	Males	ນ	8 JAIPUR DISTRICT	309,585 277,948 30,603	540 494	9 SIKAR DISTRICT	158,643 134,672	22,879 797 395	10 AJMER DISTRICT	132,675 110,472	20,572 1,450 181	11 TONK DISTRICT	107,943 96,077	11,229 491 146
		orkers and	Femalos	#	~	604,757 649,507 14,555	631 164		330,830 321,316	9,188 293 33	,	295,082 283,073	.10,901 850 258		202,191 107,785	3,304 826 210
		Total Population of Workers and	Males	က		737,684 600,979 124,004	6,975 6,975		345,759 265,641	71,911 6,231 2,970	•	315,858 244,233	02,704 5,919 3,002		222,152 189,743	28,212 2,838 1,369
			Persons	C)		1,402,441 1,250,480 138,559	6,257 7,130		676,589 586,957	81,099 5,524 3,000		610,946 527,306	73,805 6,760 3,280	١.	424,343 387,528	31,576 3,664 1,575
•		. Eduational Lovels		.		Total Illiterato Literato (without educational lovel)	Primary or Junior Basic Matriculation & abovo		Total Illiterato Literato (without educational	lovol) Primary or Junior Basio Matriculation & abovo		Total Tiliterate Literate (without educational	Primary or Junior Basis Matriculation & abovo	·	Illiterato Literato (without educational	Primery or Junior Basio Matriculation & abovo

B-III PART B—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN ROLL PART B—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN

					Монкенз	KERS					,	
		>	IA			II.	VIII	Ħ	XI		71	4
:	In Manufacturing other than House- hold Industry	ıcturing n House. dustry	In Cons	In Construction	In Tre Com	In Trado and Commorco	In Tra Stora Commu	In Transport, Storage and Communications	In Othor	In Other Services	Non-V	Non-Workers
Kduaational Lovois	Males	Fomalos	Malos	Females	Males	Fomales	Malos	Foundos	Males	Fomales	Males	Fomales '
Ħ	13	1.4	15	10	17	18	10	65	ដ	61	83	† 6
٠				8 JAIF	JAIPUR DISTRICT	RICT						
_	1,068 1,095	621 618	4,573 3,203	397 388	12,588 2,382	429 421	1,964	충育	43,630 26,200	12,807 11,992	207,658 231,601	375,912 361,751
Liferato (velthout educational lovol)		· ea : :	1,256 17	a : :	0,691 166 349	7 : 1	962 15 65	:::	12,085 742 4,613	213 -10 62	60,535 4,082 1,449	12,705 407 80
				9 STR	9 SIKAR DISTRICT	RICT						
Total Total	1,479 851	318 276	1,488 1,903	199 190	4,577 876	155 148	1,106 640	တက	10,943 5,175	2,581 2,468	148,670 106,365	188,816 180,892
Livello (William Cantantonam Primary or Jupior Basio	612 0 7	40 1	477	:::	3,413 115 173	r ::	439 22 65	:::	3,626 436 1,796	88 14 11	37,909 3,797 589	7,643 261 20
				10 AJ	0 AJMER DISTRICT	rrict						
Total	2,525 1,172	397 355	1,784 1,146	282 281	5,040 899	335 300	1,841	12 11	11,158 5,043	4,790 4,338	$122,468\\91,818$	150,121 139,761
lovel) Primery or Junior Basic Matriculation & abovo	1,107 143 13	43	568 40 22	-:: F	3,740 293 108	35 : 1	883 76 195	⁻ ::	3,620 635 1,860	190 52 111	27,042 2,935 673	0,431 753 146
•	_			11 T	11 TONK DISTRICT	RICT						
Total	962 376	116 111	477	54	2,805 666	104 101	256 163	::	6,525	2,560 2,443	81,138 67,078	103,184 09,246
lovel)	271 10 . 5	10·::	129	: ; :	1,949 112 78	n::	23 11 0	:::	1,703 329 916	68 32 33	11,124 1,838 108	2,074 780 184

B-III PART B—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN ROLL PART B—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN

		At Household Industry	Females	13		5,954 5,923	30		2,542 2,526	16		5,315 5,206	106		12,766 12,678	980
	ΔI	At Househe Industry	Males	п		11,962 11,219	704 32 7		7,105 6,029	1,060		9,879 8,213	1,581 77 8		30,910 26,967	3,820 113 10
	narrying, Forestry,	Orchards letivities	Females	10		1,870 1,858	12 ::		414 414	:::		1,368 1,366	ल : :	•	1,767 1,764	ო::
Workers	III In Mining, Quarrying, Livestock, Forestry,	Plantations, Orchards and Allied activities	Males E	6		6,448 6,305	139		2,197 1,961	219 5 12		2,841 2,584	215 5 7		3,176 2,976	177 13 10
IVOI	Н	_	Fomales	ø		151 151	:::		4,78 0 4,74 9	31		6,713 6,678	æ ::		12,881 12,852	. 29
	Ħ	As Agrieultural labourer	Males	7	ICT	191 184	97:	Ħ	4,237 3,919	316	£	6,699 6,204	489	£	18,041 17,083	927 30 1
		vator	Females	9	12 JAISALMER DISTRICT	10,503 10,475	€ ::	13 JODHPUR DISTRICT	102,353 101,778	671 4	14 NAGAUR DISTRICT	. 158,719 167,273	1,433 12 1	15 PALI DISTRICT	81,589 $81,094$	483 . 11 . 1
	H	As Cultivator	Males	ಬ	12 JAISA	23,880 22,121	1,705 47 7	13 JODH	166,441 147,652	18,321 344 124	14 NAGA	212,990	30,048 761 249	15 P	132,213 116,699	14,976 425 213
	L	ers and	Females	4		56,102 55,696	400		293,521 288,577	4,788 108 48		396,528 384,109	12,099 273 47		354,780 341,690	, 12,637 410 143
		Total Population of Workers and Non-workers	Malos	ස	1	70,590 63,936	6,107 291 256		326,932 277,992	.45,415 1,816 1,709		417,763	68,819 3,052 1,986		374,167 301,519	64,801 4,944 2,903
		Total Popula Ne	Porsons	ea		126,692 119,632	6,507 295 258		620,453 506,569	50,203 1,924 1,757		814,291 728,015	80,918 3,325 2,033		728,947 643,209	77,338 5,354 3,046
			Educational Lovels	H		Total	Literate (without educational lovel). Primary or Junior Basic		_	Literato (without educational lovel) Primary or Junior Basio Matriculation & abovo		• •	Literate (without educational lovel) . Primary or Junior Basic . Matriculation & above		Total	Literato (vittoout equegational lovol)

B-III PART B—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN RUBAL ONLY—contd.

		, ers	Fonules	7.5		37,350 37,019	327 4		182,072 177,838	4,111 87 36		908 966	10,368 240 34		237,475 225,350	11,649 359 117
	ĸ	Non-Workers								÷		222,608 211,966	10,		225,	11,
·	-	Nor	Males	23		25,396 22,879	2,409 86 82		135,196 114,278	19,508 879 441		168,806 139,646	27,453 1,468 239		$157,596 \\ 124,026$	30,351 2,640 579
	u	In Othor Services	Fomalos	61		247 240	::=		873 796	48 17 19		1,385 1,280	75 18 12		0,730 6,430	237 38 25
	XI	In Othe	Males	13		1,981 1,033	045 95 20S		5,934 2,052	2,490 458 93:1		7,097 2,781	3,230 489 1,197		14,299 7,793	4,243 733 1,530
	н	In Transport, Storago and Communications	Fomales	50		::	:::		₹ 4	:::		11	:::		333	:::
	VIII	In Transpor Storago and Communicati	Males	10		45 26	13 16		1,186 468	672 36 110		1,592 456	914 83 139		3,356 1,678	1,298 228 152
ø		o and 10reo	Foundes	18	RICT	10 13	ო::	ICT	101 97	₩::	ICT	192 125	67	F	528 407	E ::
Wonkers	ПА	In Trado and Commorco	Malos	17	MER DISTI	597 87	476 24 11	13 JODHPUR DISTRICT	2,709 323	2,270 5.4 53	14 nagaur district	5,256 864	4,119 147 126	16 PALI DISTRICT	8,834 1,188	6,080 630 321
		netion	Foundes	10	12 JAISALMER DISTRICT	#11	:::	13 JODEI	138 137	-: :	14 NAGA	80	:::	16 PAI	484 482	ca ::
	IA	In Construction	Males	15		71 64	٠::		1,070 740	302 9 25		973 703	263 1 0		2,505 1,625	804 42 34
		oturing 1 Houso- Instry	Fomules	#1		::	:::		244 238	°::		127 114	£ ::		537 520	171
	>	In Mannfacturing other than House hold Industry	Malos	13		19 18	٠::		851 570	268 16 7		1,060 523	507 16 14		3,237 1,584	1,510 81 · 53
•	•		Educational Lovels	1			Literato (without cuncational lovol). Primary or Junior Basic Matriculation & above		Total Tolicento	Licente (without curentional Primary or Jugior Basio Matriculation & abovo		Total Illiterate	Angente (without contentional Prinary or Junior Basic . Matriculation & above .		Total	

B-III PART B—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN

RURAL AREAS ONLY—contd.

							-		_							
	A	At Houschold Industry	Females	13		8,735 3,717	71 ,		2,993 2,993	G::		4,868	58		7,566	106 14 1
	ΛΙ		Males	11		7,871 6,655	, 766 8 2		16,842 6,471	1,348 19 2		13,514	1,062 114 160	-	21,507 18,483	2,813 208 3
	Junerying, Forestry,	inting and , Orchards activities	Femules	10		424 444	:::		788 787	۳::		1,296 1,200	:::		2,691	944
Wonквия	III In Mining, Quarrying, Livestock, Forestry,	Fishing, Hunting and Plantations, Orchards And Allied activities	Males	9		1,810 1,215	\$13g		1,777	ត្ត:		1,763 1,002	134 8 6	٠.	10,019 6,107	1,271 80 63
	H		Foundes	œ		2,368	:::		5,258 5,254	₩::		4,540	8::		4,963 4,955	œ : :
	Ħ	As Agricultural labouror	Males	2		3,384	131		8,929 8,728	261		8,598 8,267	390		4,958 4,716	217 17
İ	H		Females	ŋ	16 BARMER DISTRICT	112,366 112,156	266	17 JALOR DISTRICT	69,459 06,361	. 84	18 SIROHI DISTRICT	20,126 20,056	92 ::	DISTRICT	186,259 176,174	973 166 3
		As Cultivator	Males	2	16 Barmi	183,773 172,448	11,663 21.4 48	17 JALOF	124,935 117,138	7,300 -108 86	18 SIROHI	48,727	3,366 70 26	16 BHILWARA DISTRICT	231,565 166,773	22,413 2,103 210
		Jorkors and	Fomulos	4		283,531 286,786	2,672 40 27		250,403 216,860	3,568 112 13		144,280 130,104	6,050 27 0	. 16	382,668	7,862 1,266 70
		Total Population of Workors and Non-workors	Males	es		326,553 293,732	31,166 952 703		271,805 238,640	30,736 1,702 875		156,276 128,167	20,348 1,026 065		426,296 354,616	53,478 6,247 2,656
		Total Po	Persons	63		610,684 574,518	. 33,778 .008 .706		522,358 -185,340	34,307 1,814 888		294,556 267,361	25,408 1,053 764		863,364	61,340 10,513 2,732
	-	Educational Lovols		п		Total Total		•	Total Tilitorato Tilitorato (without educational	lovel) Primary or Junior Basic Matriculation & abovo		Tillicrato Literato (without educational	Primary or Junior Basio Matriculation & abovo	 1	Illiterato Litorato (without eduontional	Primary or Junior Basio Matriculation & abovo

B-III PAKT E—INDUSTRIAL CLASSIFICATION OF WORBERS AND NON-WORBERS BY EDUCATIONAL LEVELS IN RULY—contd.

	×·	orkers	Females	57 77		164,175 101,701	2,411 42 21		100,215 105,087	3,427 06 0		108,853 163,955	4,871 26 2		182,011 174,207	6,680 1,007 37
	r.	Non-Workers	Males	23		121,055 167,750	13,381 428 96		111,287 90,633	14,492 055 167		03,716 52,723	16,200 500 131		130,064 117,544	10,475 5,224 721
ſ		In Other Sorvices	Fomales	61		318 284	20 20 20		2,278 2,250	15		4,076 4,621	130		3,040	# 0 # 0 #
	X	In Other	Males	ដ		3,051 1,695	1,221 226 515		5,927 3,518	1,432 401 670		8,478 0,121	1,802 101 364		16, 868 5,080	3,503 801 1,478
		port, and oations	Fomales	88		47	:::		::	:::		ස ිස	:::		ಐ ೮1	:-:
	VIII	· In Transport, Storago and Communications	Males	10		900 345	562 15 47		362 198	141 11 12		964 595	330 16 14	•	654 320	250 50 25
Wonkens		and ree	Fonnles	18	RIOT	120 126	c::	OT	273 263	61 ::	TOT	163 158	12 ::	ISTRICT	367 283	ខ _ε :
•	VIII	In Trade and Commerce	Males	17	16 BARMER DISTRIOT	4,408 527	3,863 66 33	17 JALOR DISTRICT	0,536 848	5,404 197 87	18 SMOIII DISTRICT	2,717 205	2382 09 14	10 BIIILWARA DISTRICT	6,844 003	6,116 017 119
		ruotion	Females	16	16 BAR	36 36	:::	17 JAL	80 78	cī ::	18 STR	204 204	:::	10 BH	238 236	ca : :
	IA	In Construction	Males	16		223 176	51		307 202	103 1		1,183 807	368 1 7		1,348 878	436 23 12
		turing Houso- ustry	Domnlen	14		88 80	:::		140 130	113		111 163	œ::		384	861 :
	Δ	In Manusacturing other than House- hold Industry	Malos	13		403 208	133		873 678	288		026 367	255		2,034 01:4	,085 116 26
	,		Educational Lovola	1			Literate (without educational lovel) . Primary or Junier Banie Matriculation & above			Literate (without educational level) Triungy or Junior Basio Matriculation & above		Tolal	Literies (without endectional lovel). Primary or Junior Baslo Matriculation & above		Tolal	Matriculation & aducational livel)

B-III PART B—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN RUBAL.

B-III PART B—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN RURAL AREAS ONLY—contd.

		-														
	×	Non-Workers	Fomalos	či či		332,881 320,792	10,343 1,648 98		137,854 132,640	4,906 270 38		9 7,613 94,121	3,236 251 5		121,777 $118,240$	3,407 122 8
_		Non	Males	ឌ	,	249,421 206,256	33,918 8,499 748		116,417 98,231	16,770 1,246 170		79,048 67,220	10,267 $1,424$ 137		93,696 81,934	10,369 1,203 190
	Ħ	In Other Services	Females	22		4,768 4,515	141 63 40		3,314 3,189	87 20 18		897 826	188		472 381	47 30 14
	H	In Othe	Males	21		17,641 8,359	5,893 1,062 2,327		8,000 3,804	2,753 382 1,061		2,976 1,090	1,054 255 577		2,609 686	1,074 342 507
	Ħ	In Transport, Storago and Communications	Fomales	20		25 18	r::		ကက	:::		::	:::		ထဆ	:::
	TIIA	In Tr Store Comm	Males	10		1,491 600	79.4 50 47		$428 \\ 201$	196 10 31		105 20			58 . 16	
RS	,	Trado and Commerce	Fomales	18	RICT	829 781	47	DISTRICT	370 355	#T :	STRICT	130 108	5 7 ::	STRICT	163 138	22 : :
Workers	ИА	In Trado and Commorco	Males	17	20 UDAIPUR DISTRICT	10,911 1,774	8,196 721 220	21 CHITORGARH DISTRICT	4,68 0 663	3,701 234 82	22 DUNGARPUR DISTRICT	2,001 169	1,632 162 38	23 Banswara district	2,000	1,502 124 37
	1	ruetion	Fomales	16	20 UDAI	785 757	۲.:	21 CHIT	894 888	۰::	22 DUN	13 13	:::	23 BAN	14	:::
	IA	In Construction	Males	16		2,838 1,964	817 35 22		3,033 2,051	965 207 110		139 87	충입다		173 116	3 1 23
		eturing Houso- dustry	Females	. 14		976 882	88 9		524 502	₹ 7		250 243	٠::		107 99	∞::
	>	In Manufacturing other than Houso- hold Industry	Males	13		3,709 2,052	1,464 117 76		1,418 636	728 41 13		607 332	902 9 8		350 180	160 6 4
	-	÷	liducational Loveis	Ħ			Literato (without educational lovol) . Primary or Junior Basio Matriculation & abovo		Total Tillitorato	Literato (without oducational lovel). Primary or Junior Baslo Matriculation & abovo		Total Lilitorato	Licentro (William outcheroum) lovel) Primary or Junior Basio Matrioulation & abovo		Total Total	Locals (while otherwork) Local (Primary or Junior Basio

:

B-III PART B—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN ROLLY—contd.

	N	Housohold Industry	Females	12		1,589	E. :		5,589 6,485	91		2,248	30
	H	At Housohold Industry	Males	11		9,233 8,623	564 45		16,322 13,145	2,003 196 18		9,913	1,788 176
	III Quarrying, Forestry,	Fishing, Hinting and Plantations, Orehards and Allied activities	Females	10		475	- ::		2,625 2,583	ਊ ^લ :		629 623	• : :
Wonквив.	III In Mining, Quarrying, Livestook, Forestry,	Fishing, Hinting and Plantations, Orchard and Alliod activitios	Males	6		, 2,853 2,092	140 15		7,795	1,034 180 9	•	3,081 2,732	320 28 1
Моп			Fomales	8		3,844 3,830	.: c		10,258 10,184	01 12 1		14,824 14,278	ಕ್ಟ್ :
	Ħ	As Agricultural Iabourer	Males	7		0,513 6,200	200 14 3		24,529 22,850	1,578 88 7		12,275 11,433	790 40 :
		ivator	Females	9	TRICT	40,058 30,948	103	CT	80,100 79,426	658 81 1	DISTRICT	69,139 08,743	306 25
l		An Cultivator	Males	19	24 BUNDI DISTRICT	00,019 58,600	0,783 616 01	25 Kota district	133,715 104,850	25,072 2,708 395	26 JHALAWAR DISTRICT	106,938 00,571	14,848 1,382 137
		orkers and	Fomales	4	. 24	135,304 133,290	1,730 318 17	25 K	327,959 315,832	10,354 1,070 103	20	218,214 211,803	5,573 008 50
		Total Population of Workers and Non-workers	Males	က		150,907 130,008	17,108 2,952 089		300,350 277,875	08,574 10,965 2,936		234,851 100,185	37,704 5,048 1,314
			Persons	¢1		280,271 203,307	18,028 3,270 700		088,309 603,707	78,928 12,635 3,030		453,005 402,078	43,277 6,346 1,364
		Rinohtional Lavola		7	-	Total Literate (without admentional	lovel) Primary or Innior Basic Matriculation & abovo		Illiterato Total	lovel) Primary or Junior Basio Matriculation & abovo		Total	lovel) . Primary or Junior Basic Matriculation & aboyo

B-III PART B—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN RULL AREAS ONLY—concld.

		ters	Fomales .	72		86,721 84,834	1,578 296 13		206,553 195,698	9,314 1,479 62		127,341 121,649	5,031 626 35
	×	Non-Workers	1										
		Non	Males	33		57,446 48,578	6,794 1,972 102		143,751 111,088	26,776 5,481 406		88,013 70,881	14,226 2,722 184
	K	In Othor Sorvices	Fomalos	22		2,088 2,053	13 4		14,098 $13,864$	116 81 37		3,999 3,871	73 40 15
	H	In Otho	Males	ដ		4,901 3,16⊈	1,053 241 443		20,018 12,495	4,481 1,318 1,724		8,913 4,966	3,402 706 830
	l l	sport, and ications	Fomalos	30		##	:::		29 26	e ::		, ,	:::
	IIIA .	In Transport, Storago and Communications	Malos	10		393 247	197 7 21		1,550	504 73 41		439 154	219 47 26
_		e and rec	Females	18	. CT	99 93	ອ ::	ict	817 790	52 ::	RICT	254 234	61 1 :
Workers	IIV	In Trade and Commerce	Males	17	24 BUNDI DISTRICT	1,606	1,072 83 37	25 KOTA DISTRICT	5,103 1,245	3,172 629 167	WAR DIST	3,275	2,204 421 105
		uetion	Females	16	24 BUA	328 328	:::	25 KC	1,208 1,205	e ::	26 JHALAWAR DISTRICT	225 225	:::
	IA	In Construction	Malos 1	· 16		909	153 27 27		4,876 3,393	1,201 115 167		981 570	357 44 10
		turing House- stry	Females	14		164 155	э::		616 571	4 erei		154 140	70 ::
	٨	In Manufacturing other than House- hold Industry	Males	13		1,034 703	360 28 3		2,691 1,208	1,193 188 12		1,023 389	551 77 6
	ł	P. Alrentional Legals		H		Total	lovel) Primary or Junior Basic Matriculation & above		Illiterate Total Literate (without educational	lovel) Primary or Junior Basic Matriculation & abovo		Illitorato Total Literato (without educational	lovol) Primary or Innior Basia Matrianlation & abovo

M/B(D)1SCORajasthan-12

TABLE B-IV

INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK OTHER THAN AT CULTIVATION

NOTE ON TABLE B-IV

This table recalls Union Table B-III of 1951 Census. It has been presented in the following three parts:—

- A. Industrial classification by sex and class of worker of persons at work at household industry for total, rural and urban.
- B. Industrial classification by sex and class of worker of persons at work in non-household industry, trade, business, profession or service for total and urban.
- C. Industrial classification by sex and divisions, major groups and minor groups of persons at work other than cultivation (persons at work in household as well as in non-household industry) for total and urban.

This table is quite important as it furnishes employment position in respect of various sectors of economy not only indicating the class of the worker viz., employer, employee, single worker, family worker but also by different branches of industry according to Division and Major group in Parts A and B and also Minor group of Indian Standard Industrial Classification in Part C.

As the information included in Part C of this table is quite voluminous, the minor groups having figures less than 1% of workers of the respective divisions (less than 0.5% in case of Divisions 2 & 3) have been excluded and relegated to the Appendix attached to this part of the table. The divisions thus affected are marked with an asterisk (*). The Standard Industrial Classification, reproduced as an Annexure, describes in detail the various Codes used for the various Divisions, Major Groups and Minor Groups.

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY

Branch of	Industry	T	То	tal	Emplo	yee	Oth	ers
Division and Major	Group of I.S.I.C.	R U	Males	Females	Males	Females	Males	Females
1		2	3	4	5	6	7	8
			RAJA	STHAN STAT	E			
AliaDivisions		T R U	897,504 848,111 54,893	200,678 172,326 28,352	20,299 15,771 4,528	7,764 6,147 1,617	377,205 327,340 49,865	192,914 166,179 26,735
Division 0		T R U	176,954 173,431 3,523	82,634 80,883 1,751	10,191 9,939 252	1,710 1,652 58	166,763 163,492 3,271	80,924 79,231 1,693
Major Group	00	T R U	307 123 184	1,264 1,058 206	24 3 21	10 4 6	283 120 163	1,254 1,054 200
	01	T R U	28 1 27	· 6 18	 5	10 3 7	23 1 22	14 3 11
	02	T R U	328 257 71	747 683 64	48 35 13	26 21 5	280 222 58	721 662 59
	03	T R U	46 25 21	1 1	13 8 5	••	33 17 16	1 1
	04	T R U	176,245 173,025 3,220	80,598 79,135 1,463	10,101 9,893 208	1,664 1,624 40	166,144 163,132 3,012	78,934 77,511 1,423
Division 1		$T \\ R \\ U$	586 523 63	79 12 67	165 153 12	. 3 . 5	421 370 51	71 9 62
Major Group	10	T R U	586 523 63	79 12 67	165 153 12	8 3 5	421 370 51	71 9 62
Division 2 & 3		T R U	219,964 169,157 50,807	117,965 91,431 26,534	9,943 5,679 4,264	6,046 4,492 1,554	210,021 163,478 46,543	111,919 86,939 24,980
Major Group	20	T R U	10,617 7,018 3,599	9,480 8,065 1,415	961 539 422	162 138 24	9,656 6,479 3,177	9,318 7,927 1,391
	21	T R U	239 33 206	29 21 8	24 3 21	2 •• 2	215 30 185	27 21 6
	22	T R U	1,247 470 777	1,008 214 794	402 183 219	338 59 279	845 287 558	670 155 515
	23	T R U	31,298 22,295 9,003	45,312 33,414 11,898	1,317 832 485	3,216 2,501 715	29,981 21,463 8,518	42,096 30,913 11,183

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch o	f Industry	Ţ	T	otal	Emp	loyee	Othe	ers
Division and Major	Group of I.S.I.C.	R U	Males	Females	Males	Females	Males	Female s
1		2	3	4	5	6	7	8
			RAJASTH	AN STATE—co	neld.	•		
Major Group	24	T R U	587 500 87	789 746 43	21 11 10	 	566 489 77	789 746 43
	25	T R U	1,573 1,249 324	2,461 1,796 665	. 72 27 45	163 133 30	1,501 1,222 2 7 9	2,298 1,663 635
	26	T R U	184 170 14	114 104 10	••	••	184 170 14	114 104 10
•	27	T R U	12,981 9,301 3,680	6,013 3,989 2,024	71 <i>5</i> 332 383	382 236 146	12,266 8,969 3,297	5,631 3,753 1,878
	28	T R U	38,138 32,907 5,231	9,906 7,750 2,156	1,457 966 491	229 120 109	36,681 31,941 4,740	9,677 7,630 2,047
	29	T R U	325 124 201	47 8 39	45 45	2 1 1	280 124 156	45 7 38
	30	T R U	108 51 57	170 160 10	13 2 11	2 2 	95 49 46	168 158 10
	31 ·	T R U	54,008 44,178 9,830	18,277 15,050 3,227	1,662 1,173 489	421 345 76	52,346 43,005 9,341	17,856 14,705 3,151
	32	T R U	122 84 38	4 4	13 2 11		109 82 27	 4
	33	T R U	844 160 684	181 150 31	111 11 100	11 8 3	733 149 584	170 142 28
	34-35	T R U	33,320 28,131 5,189	17,728 15,340 2,388	1,529 902 627	798 689 109	31,791 27,229 4,562	16,030 14,651 2,279
	36	T R U	13,493 9,942 3,551	3,393 2,760 633	619 433 186	142 126 16	12,874 9,509 3,365	3,251 2,634 617
	37	T R U	65 5 60	3 1 2	5 1 4	2 ·· 2	60 4 56	1
,	38	T R U	713 375 338	158 124 34	75 22 53	7 2 5	638 353 285	151 122 29
	39	T R U	20,102 12,164 7,938	2,892 1,739 1,153	902 240 662	169 132 37	19,200 11,924 7,276	2,723 1,607 1,116

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Branch of Industry	T	· T	otal	Emj	oloyee	Oth	ers
Division and Major	Group of I.S.I.C.	R U	Males	Females	Males	Females	Males	Females
1		2	3	4	б	6	7	. 8
			1 GANGANA	GAR DISTRIC	or -	,		
All Divisions		T R U	7,886 6,451 1,485	1,996 1,741 255	394 298 96	39 85 4	7,492 6,153 1,339	. 1,957 1,706 251
Division 0		T R U	2,785 2,770 15	1,013 1,010 3	159 157 2	14 14 . • •	2,626 2,613 13	999 996 3
Major Group	02	T R U	2 2	1 1	f' k • •	••	2 2	1
	04	T R U	2,783 2,770 13	1,012 1,009 3	159 157 2	14 14 	2,624 2,613 11	998 995 3
Division 2 & 3		T R U	5,101 3,681 1,420	983 731 252	235 141 94	25 21 4	4,866 3,540 1,326	958 710 248
Major Group	20	T R U	88 56 32	60 51 9	24 14 10	3 3	64 42 22	57 48 9
	21	T R U	2 1 1	2 2 ••	••	·	2 1 1	. 2 2
	22	R	1	••	••	••	1	, ••
· .	23	T R U	727 626 101	419 372 47	14 14 	8 8 ••	713 612 101	411 364 47
	24	T R U	14 9 5	2 2 ••	· 2 1 1	••	12 8 4	2 2
	25	\mathbf{R}	10	3	• •	••	10	3
	26	${f R}$. 1	9	••		1	9
	27	T R U	89 16 73	44 20 24	· 12 i2	••	77 - 16 61	44 20 24
	28	T R U	1,306 1,146 160	. 51 28 23	43 41 2	·i	1,263 1,105 158	50 28 22
4	29	σ	2	•••	••	••	2	••
	30	T R U	5 2 3	 	2 2	 	3 2 1	••
•	31	T R V	1,369 664 705	143 33 110	51 14 37	. i	1,318 650 668	142 33 109

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	T	То	tal	Emp	loyee	Oth	ers
Division and Major (Group of I.S.I.C.	R U	Males	Females	Males	Females	Males	Females
1		2	3	4	` Б	6	7	8
		1	GANGANAGAR	DISTRICT-c	oneld.			
Major Group	33	T	14 9	2	3 2	••	11	2
		R U	5	2	1	••	7 4	2
	34-35	T R U	735 600 135	155 129 26	48 48	10 10	687 552 135	145 119 26
	36	T R U	328 252 76	77 75 2	4 3 1	2 2	324 249 75	75 75
	38	T R U	4 3 1	••	••	••	4 3 1	••
	39 ·	T R U	406 285 121	16 7 9	32 4 28	••	374 281 93	16 7 9
	•		2 BIKANE	R DISTRICT				
All Divisions		T R U	14,605 12,263 2,342	9,482 8,484 998	311 80 231	42 2 40	14,294 12,183 2,111	9,440 8,482 958
Division 0	•	T R U	10,627 10,413 214	5,727 5,675 52	92 55 37	2 ••• 2	10,535 10,358 177	5,725 5,675 50
Major Group	02	${f R}$	61	••		••	61	••
	04	T R U	10,566 10.352 214	5,727 5,675 52	92 55 37	2 2	10,474 10,297 177	5,725 5,675 50
Division 1		\overline{U}	. 4	••	3	••	İ	••
Major Group	10	υ	4	••	3		1	••
Division 2 & 3		$_{R}^{T}$ $_{U}$	3,974 1,850 2,124	3,755 2,809 946	. 216 25 191	40 2 38	3,758 1,825 1,933	3,715 2,807 908
Major Group	20	T R U	269 153 116	1,148 1,097 51	19 - 7 12	1 1	250 146 104	1,147 1,097 50
	21	υ	16	••	1	••	15	
	22	υ	3	••	••	••	3	••
	23 .	T R U	550 230 320	859 555 304	37 8 29	5 5	513 222 291	854 55 5 299
٠	24	T R U	7 4 3	· ••,	2 ••• 2	••	5 4 1	••

B-IV PART-A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	T R	To	tal	Emplo	yee	Oth	ers
Division and Major (Group of I.S.I.C.	U U	Males	Females	Males	Females	Males	Females
1		2	3	4	5	6	7	8
			2 BIKAN	ER DISTRICT-	-concld.			
Major Group	25	т	345	1,271	36	28	309	1,243
		T R	188	847	7		181	847
		U	157	424	29	28	128	396
	26	${f R}$. 18	••	••	••	18	••
	27	T	151	94	17	3	134	91
		T R U	48	44	••	· ĭ	48	43
		บ	103	50	17	2	86	48
	28	´ π	469	25	9		460	. 25
	20	T R	345	16	2	• ••	. 343	16
		Ū	124	9	7	••	117	9
	29	ซ	8 -	1	••	••	8	1
	30	σ	4	••	1	••	3	
	01	•			0.5	•		
	31	T	503 304	149 105	25	1	478 304	148
		T R U	199	44	25	~i	174	105 43
	33	m	11	8	••		11	8
	•	Ŕ	8	8	•••	••	8	8
		T R U	3	••	••	••	3	••
	34.35	T	220	115	1	1	219	114
	02.00	T R	189	83			189	83
		บ	31	32	i	i	30	31
	36	${f T}$	441	71	19	1.	422	. 70
		T R U	186	47	1	1	185	46
		U	255	24	18	••	237	24
	37	υ	. 1	••	••	•• _	1	
	38	\mathbf{c}	12	••	5	••	7	••
	39	· T	951	14	.44		907	14
		Ŕ	182	7			182	7
		R U	769	7	44	••	725	7
			3 CF	TURU DISTRIC	T			
Ali Divisions		T	8,299	6,770	133	416	8.166	6,354
		Ŕ	4,851	4,857	67	365	8,166 4,784	4,492
		ับ	8,448	1,913	66	51	8,382	1,862
Division 0		ar.	0.004	4 00M	50	278	3,874	3,949
Division 0		T R	3,92 <u>4</u> 3,679	4,227 4,111	45	277	3,634	3,834
		\ddot{v}	245	116	5	1	240	115
Major Group	00	Ϋ́	100	34		••	100	34
	**	T R	1		•••		1	
		U	99	34	•• `	••	99	34
	04	T R U	3,824	4,193	50	278.	3,774	3,915
		\mathbf{R}_{-}	3,678	4,111	45	277	3,633	3,834
		υ	146	82	5	1	141	81

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of I	ndustry	T R	То	tal	Emplo	yee	Otbe	ers
Division and Major	Group of I.S.I.C.	U	Males	Females	Males	Females	Males	Females
1		2	3	4	5	6	7	8
			3 CHURU I	ISTRICT—con	eld.			
Dirision 2 & 3		T R U	4.375 1,172 3,203	2,543 746 1,797	83 22 61	138 88 50	4,292 1,150 3,142	2,405 658 1,747
Major Group	20	T R U	217 45 172	288 225 63	5 1 4	1 .;	212 44 168	287 225 62
	21	υ	3	1	••	••	3	1
	22	T R U	63 11 52	25 1 24	8 2 6	••	55 9 46	25 1 24
	23	T R U	625 38 587	1,028 146 882	11 ii	104 60 44	614 38 <i>5</i> 76	924 86 838
	24	R	2	••	Ð	••	2	••
	25	T R U	13 8 5	87 86 1	••	12 12 ••	13 8 5	75 74 l
	26	υ	1	••	••	••	. 1	••
	27	T R U	187 46 141	95 18 77	13 13	5 1 4	174 46 128	90 17 73
	28	T R U	652 321 331	102 35 67	27 19 8	6 ••	625 302 323	96 29 67
	29	υ	1	••	••	••	1	••
	30	${f R}$	1	••	••	••	1	••
	31	T R U	1,151 200 · 951	513 66 447	5 5	; 7 1	1,146 200 946	. 5 05 59 446
	32 ,	υ	4	2	••	••	4	2
	33	υ	4	2		••	4	2
	34-35	T R U	359 139 220	114 45 69	3 	••	356 139 217	114 45 69
	36	T R U	309 203 106	119 83 36	••	••	309 203 106	119 83 36
	37	\mathbf{v}	1	-•	••	••	1	••
	38	σ	2	••	••	••	2	••
	39	T R U	780 153 622	167 41 126	ii	2 2 	769 158 611	165 39 126

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	. T	Total	al ·	Empl	loyee	Oth	iers
Division and Major	Group of I.S.I.C.	Ü	Males	Females	Males	Females	Males	Females
1	•	2	3	4	Б -	6	7	8
			4 JHUNJH	UNU DISTRICT				
Ali Divisions		T R U	9,495 7,574 1,921	5,510 4,139 1,371	309 162 147	112 68 44	9,186 7,412 1,774	5,398 4,071 1,327
Division 0		T R U	2,998 2,990 8	1,605 1,605	52 51 1	18 18	2,946 2,939 7	1,587 1,587
Major Group	00	R	Б	2	co	-	5	2
	04	T R U	2,993 2,985 8	1,603 1,603	52 51 1	18 18 ••	2,941 2,934 7	1,585 1,585
Division 2 & 3		T R U	6,497 4,584 1,913	3,905 2,534 1,371	257 111 146	94 50 44	6,240 4,473 1,767	3,811 2,484 1,327
Major Group	20	T R. U	184 80 104	42 9 33	14 2 12	• • • • •	170 78 92	42 9 33
	21	υ	. 6	••	••	63	6	••
•	22	T R U	18 3 15	3 ••	2 1 1	3 2 3	16 . 2 14	••
	23 .	T R U	1,039 642 397	1,606 1,047 559	64 9 55	79 42 37	975 633 3 1 2	1,527 1,005 522
	24	\mathbf{R}		18	••.	,•	5 .	18
, \$	25	T R U	20 20	54 41 13	••	1 1 	20 20	53 40 13
	27	T R U	105 11 94	96 44 52	10 10	1 1	95 11 84	95 43 . 52
	28	T R U	973 852 121	148 130 18	19 17 2	3 3 	954 835 119	145 127 18
,	80	${f R}$	15	4	1.	••	14	4
•	31 .	T R U	2,079 1,392 687	1,043 583 460	62 3 59	2 •• 2	2,017 1,389 628	1,041 583 458
	33	T R U	7 1 6	1 1	1	* * * *	6 1 5	1
	34-35	T R U	884 647 237	547 404 143	19 19	. 5 3 2	885 628 237	542 401 141

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch o	f Industry	T	Tot	al	Emplo	усе	Oth	ers
Division and Major	Group of I.S.I.C.	U .	Males	Females	Males	Females	Males	Females
1		2	3	4	. 5	6	7	. 8
·			4 JHUNJH	UNU DISTRIC	T—concld.			
Major Group	36	T R U	261 218 43	101 95 6	47 45 2	••	214 173 4 1	101 95 6
	39	T R U	901 698 203	242 158 84	18 14 4	••	883 684 199	242 158 84
			5 AL	WAR DISTRI	CT			
All Divisions		T R U	16,511 15,286 1,225	8,051 7,222 829	1,036 991 45	401 393 8	15,475 14,295 1,180	7,650 6,829 821
Division_0	•	T R U	4,806 4,806	2,812 2,811 1	895 895	365 365	3,911 3,911	2,447 2,446 1
Major Group	00	R	9	••	63	3	9	
	02	R	••	17	••	••	••	17
•	04	T R U	4,797 4,797	2,795 2,794 1	895 895	365 365	3,902 3,902	2,430 2,429 1
Division 1		R	G	••	• •	••	E	••
Major Group	10 .	R	[*] 6	••	:.	••	(••
Division 2 & 3		$T \\ R \\ U$	11,699 10,474 1,225	5,239 4,411 828	141 96 45	36 28 - 8 ~	11,558 10,378 1,180	5,203 4,383 820
Major Group	20	T R U	334 263 71	84 61 23	11 11 🐱	2 1 1	323 252 71	82 60 22
	21	T R U	. 2 1 . 1	::	1	••	i	••
	22	T R U	1 1	i i	••	••	1 1	
	23	T R U	1,957 1,408 549	2,292 1,744 548	43 27 .16	28 21 7	1,914 1,381 533	2,264 1,723 541
	24	T R U	43 . 41 2	30 30 ••	**	es. es	43 41 2	30 30
	27	T R U	433 410 23	211 186 25	11 11	1	422 399 23	210 185 25

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

	- · · ·							
Branch of	Industry	T R	Tota	1	Employ	ree	Othe	rs
Division and Major	Group of LS.I.C.	ับ	Males	Females	Males	Females	Males	Females
	1	2	3	4	5	6	7	8
•			5 ALWAR DI	STRICT—con	ıt d.			
Major Group	28	T R U	2,815 2,656 159	638 490 148	39 27 12	 	2,776 2,629 147	638 490 148
	29	T R U	. 9 5 .	1 1	 	 ::	9 5 4	I I
	30	T R U	3 2 1 _	1 .;			3 2 1	I :
	31	T R U	3,074 2,916 158	900 869 31	3 2 1	 	3,071 2,914 157	900 869 31
	32	R	1	••	••	••	1	••
	33	T R U	6 4 2	4 4	 	••	6 4 2	4 4
	34-35	T R U	2,273 2,115 158	839 791 48	24 12 12	4	2,249 2,103 146	635 787 48
	36	T R U	266 210 56	101 99 2	6 5 1	••	260 205 55	101 99 2
	37	τ	1	•• .	••		1	••
	38	T R U	8 6 2	76 76	••	 	8 6 2	76 76
	39	T R U	473 435 38	61 60 1	3 3	1 1	470 435 35	60 59 1
			6 BHARATI	OUR DISTRIC	T			
All Divisions		T R U	9,405 6,748 2,657	3,547 2,393 1,154	193 114 79	126 86 50	9,212 6,634 2,578	3,411 2,307 1,104
Division 0		T R U	1,574 1,288 286	382 262 120	26 16 10	38 38 ••	1,548 1,272 276	244 224 120
Major Group	00 -	T R U	 1	1 1	.; 1	••	 	1 1
	02	T R U	8 5 3	 :-	. 1	 	7 5 2	••

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AS WORK AT HOUSEHOLD INDUSTRY—contd.

Branch o	f Industry	T	Tota	1	Empl	oyee	Othe	rs
Division and Major	Group of I.S.I.C.	R U	Males	Females	Males	Females	Males	Female
1		2	3	4	5	6	7	8
			6 BHARATPUR I	DISTRICT—con	itd.			
Major Group	04	T R U	1,565 1,283 282	381 261 120	24 16 8	38 38	1,541 1,267 274	343 223 120
Division 1		U	2	••	••		2	••
Major Group	10	σ	2	••	••	••	2	••
Division 2 & 3		$T \\ R \\ U$	7,829 5,460 2,369	3,165 2,131 1,034	167 98 69	98 48 50	7,662 5,362 2,200	3,067 2,083 984
Major Group	20	T R U	408 259 149	177 154 23	27 19 8	4 4 ••	381 240 141	173 150 23
	21	\mathbf{R}	9	1	• •	••	9	1
	22	T R U	5 1 4	9	1 .;	••	4 1 3	9
	23	T R U	1,668 1,326 342	1,423 983 440	23 17 6	37 28 9	1,645 1,309 336	1,386 955 431
	24	T R U	7 2 5	6 6	••		7 2 5	6
•	25	T R U	$\begin{array}{c} 14\\ 4\\ 10 \end{array}$	4 •• 4	••	••	$\begin{array}{c} 14\\4\\10\end{array}$	 4
	26	T R U	44 40 4	4 4	••	••	44 40 4	4 •• 4
	27	T R U	391 304 87	117 51 66	18 10 8	6 5 1	373 294 79	111 46 65
	28	T R U	1,718 1,353 365	509 330 179	26 18 8	2 2 	1,692 1,335 357	507 328 179
	29	T R U	 2	3 3 	••	••	2 ··· 2	3
	30	T R U	11 3 8	i	1. i	••	10 3 7	i
	31	T R U	1,061 432 629	204 119 85	18 2 16	••	1,043 430 613	204 119 85

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	$_{\mathbf{R}}^{\mathbf{T}}$	Tot	al	Emplo	oyee	Oth	ers ·
Division and Major	Group of LS.I.C.	Ü	Males.	Females	Males .	Females	Males	Females
1		2	3	4	5	6.	7	8
•		6	BHARATPUR	DISTRICT—co	neld.			
Major Group	32	υ	2	••	1	••	1	••
	33	T R U	15 7 8	1 .;	6 6	••	9 7 2	1 .;
•	34-35	T R U	1,516 1,130 386	562 364 198	11 9 2	39 5 3 <u>4</u>	1,505 1,121 384	523 359 164
	36	T R U	509 385 124	62 58 4	14 8 6	••	495 377 118	62 58 4
	38	T R U	78 18 60	7 . ;	5 3 2	5 •• 5	73 15 58	. 2 . 2
	39	T R U	371 187 · 184	75 68 7	16 12 4	5 4 1	355 175 180	70 64 6
		7	SAWAI MAD	HOPUR DISTI	RICT			
All Divisions		T R U	17,565 14,953 2,612	9,092 7,718 1,374	747 693 54	363 320 43	16,818 14,260 2,558	8,729 7,398 1,331
Division 0		T' R U	6,082 6,044 38	3,049 3,025 24	193 193	10 10	5,889 5,851 38	3,939 3,015 24
Major Group	00	T R U	7 6 1	8 7 1	••	••	7 6 1	8 7 1
	02	R	2	••	••	••	2	••
	04	T R U	6,073 6,036 37	3,041 3,018 23	193 193	10 10	5,880 5,843 37	3,031 3,008 23
Division 1		R	25	·· ·	9	••	İG	
Major Group	10	R	25	••	9	••	16	•••
Division 2 & 3		T' R U	11,458 8,884 2,574	6,943 4,693 1,350	545 491 54	353 310 43	10,913 8,393 2,520	5,690 4,383 1,307
Major Group	20	T R U	. 772 553 219	397 358 39	63 36 27	6 6	709 517 192	391 352 39

 $\tilde{B}\text{-IV}$ PART A—INDUSTRIAL CLASSIFICATION BY SEX. AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	T	То	tal	Empl	oyee	Oth	ers
Division and Major	Group of I.S.I.C.	R U	Males	Females	Males	Females	Males	Females
	1	2	3	4	5	6	7	8
		7	SAWAI MAD	HOPUR DIST	RICT—concle	1.		
Major Group	21	T R U	2 1 1			·· ··	2 1 1	
	22	T R U	142 81 61	28 16 12	70 67 3	1 : 1 .	72 14 58	27 16 11
	23	T R U	2,810 2,095 715	3,427 2,450 977	130 120 10	60 57 3	2,680 1,975 705	3,367 2,393 974
	24	R	1	••	••	••	1	••
	25	T R U	3 3 ••	8 2 6	 	• • • • • • • • • • • • • • • • • • •	3 3	8 2 6
	27	T R U	726 493 233	128 76 52	29 25 4	5 5 ••	697 468 229	123 71 52
•	28	T R U	2,210 1,952 258	407 360 47	· 103 98 5	6 6 ••	2,107 1,854 253	401 354 47
	29	T R U	3 1 2	1 1	 	I I ••	3 1 2	::
	31 .	T R U	1,660 1,278 382	483 463 . 20	109 109	1 1	1,551 1,169 382	482 462 20
•	33	T R U	16 8 . 8	34 34 ••	••	5 5 ··	16 8 8	29 29 ••
	34-35	T R U	1,683 1,408 275	913 798 115	20 18 2	266 229 37	1,663 1,390 273	647 569 78
· .	. 36	T R U	393 252 141	73 48 25	3° 2 1	··· ···	390 250 .140	73 48 25
	37	υ	1		. 1	••	•••	
	38	T R U	137 134 3	·· ··	 	·· ··	137 134 3	•
	39	T R U	899 624 275	144 87 57	17 16 1	2 2	882 608 274	142 87 55

M/B(D)1SCORajosthan—13 ···

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch o	f Industry	T	То	tal	Emple	oyee	Others	
Division and Major	Group of I.S.I.C.	R U	Males	Females	Males	Females	Males	Females
	1	2	3	4	5 ·	6	7	8 .
			8 JAIPU	R DISTRICT		•	•	
All Divisions		T R U	48,508 38,957 9,551	34,427 29,671 4,756	1,799 615 1,184	2,262 1,949 313	46,709 38,342 8,367	32,165 27,722 4,443
Division 0		T R U	7,727 7,086 G11	5,591 5,168. 423	176 127 49	64 27 37	7,551 6,959 592	. 5,527 5,141 386
Major Group	00 .	T R U	11. 11	781 752 29	••	·	11 11	781 752 29
	01	T R U	25 25	.19 1	5	7 · · · · · · · · · · · · · · · · · · ·	20 20	. 12 1 11
••	02	T R U	39 9 30	35 10 25	8 1 7		31 8 23	30 10 20
	03	T	. 20	••	5	••	15	••
	04 ·	T R U	7,632 7,077 555	4,756 4,405 351	158 126 32	52 27 25	7,474 6,951 523	4,704 4,378 326
Division 1	,	T R U	11 3 8	22 2 20	3 3	 	8 3 5	19 2 17
Major Group	10	T R U	11 3 8	22 2 20	3 3	.3	3 5	19 2 17
Division 2 & 3		T' R U	40,770 31,868 8,902	28,814 24,501 4,313	1,620 488 1,132	2,195 1,922 273	39,150 31,389 7,770	26,619 22,579 4,040
Major Group	20	T R U	1,437 885 552	457 324 133	131 51 80	8 2 6	1,306 834 472	449 322 127
• . •	21	T R U	27 - 4 - 23	••	2 2 ··	 	25 2 23	
-	22	T R U	35 12 23	15 8 7	15 4 11	• • • • • • • • • • • • • • • • • • • •	20 8 12	15 8 7
	23	T R U	7,891 6,363 1,528	15,751 13,406 2,345	177 86 91	2,005 1,856 149	7,714 6,277 1,437	13,746 11,550 2,196

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKEP OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of l	Industry	Ţ	To	al	Emple	oyee	Othe	ers
Division and Major	Group of I.S.I.C.	R U	Males	Females	Males	Females	Males	Females
	1	2	3	4	õ	6	7	8
			S JAIPUR E	ISTRICT-con	cld.			
Major Group	24	T R U	76 76	409 408 1	 	··· ···	76 76	409 408 1
	25	T R U	260 260	31 29 2	••		260 260	30 29 1
	26	Ť R U	••	28 27 1	••	••	••	28 27 1
,	27	T R U	2,251 1,696 555	611 335 276	145 52 93	19 19	2,106 1,644 462	592 33 <i>5</i> 257
	28	T R U	6,13S 5,539 599	2,301 1,784 517	219 123 96	49 11 38	5,919 5,416 503	2,252 1,773 - 479
	29	T R U	256 107 149	15 1 14	11 . 11	1 .;	212 107 105	14 1 13
	30	T R U	17 8 . 9	131 128 3	3 1 2		1 4 7 7	131 128 3
•	31	T R U	11,334 10,064 1,270	5,816 5,242 574 ;	187 71 ~ 116	28 12 16	11,147 9,993 1,154	5,788 5,230 538
	32	υ		. 1		••		1
	33	T R II	320 18 302	s . 2 6	61 61	21	. 256 15 241	6 - 2 4
	34-35	T R U	5,266 4,584 682	2,613 2,490 213	265 61 204	50 37 13	5.001 4,523 478	2,563 2,363 200
•	36	T R U	1,503 \$20 683	269 203 65	51 20 31	3 1 2	1,452 800 652	266 202 64
	37	T R U	9 3 6	: 61	2 1 1	2	$\frac{7}{2}$	••
	38	T R U	197 98 99	21 19 5	19 3 13	1 1 	184 95 89	23 18 5
	29	T R .U	3,753 1,331 2,422	332 185 147	302 10 292	26 · 2 24	3,451 1,321 2,130	306 183 123

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	T R	Tot	tal	Empl	loyee	Others		
Division and Major	Group of I.S.I.C.	Ü	Males	Females .	Males	Females	· Males ·	Females	
	1	2	3	4	5	6	7 .	8	
			9 SIK	AR DISTRICT	•				
All Divisions		T R U	15,558 12,491 3,067	13,652 10,652 3,000	252 143 109	510 194 316	15,306 12,348 2,958	13,142 10,458 2,684	
Division 0		T R U	5,051 4,954 97	. 3,691 3,673 18	64 56 8	8 8	1,987 4,898 89	3,683 3,665 18	
Major Group	00	U	1	3	••		. 1	3	
	03	U	1	•	•	••	1		
	0 1	T R U	5,049 4,954 95	3,688 3,673 15	64 56 8	8	4,985 4,898 87	3,680 3,665 15	
Division 2 & 3		T R U	10,507 7,537 2,970	9,961 6,979 2,982	188 *87 101	502 186 316	10,319 7,450 2,869	9,459 6,793 •2,666	
Major Group	20	T R U	399 185 . 214	225 92 133	$\begin{array}{c} 11 \\ \frac{4}{7} \end{array}$	2 1 1	388 181 207	223 91 132	
	21	υ.	13	••		••	13	••	
	22	T R U	22 4 18	••	 8	••	14 4 10	••	
	23	T R U	1,608 717 891	5,106 3,202 1,904	46 27 19	431 179 · 252	1,562 690 872	4,675 3,023 1,652	
	24	T R U	43 42 1	115 112 3	••	···	43 42 1	115 112 3	
	25	T R U	51 51	$1\overline{36} \\ 102 \\ 34$	4 4 	1	47 47•	135 101 34	
	27	T . R U	340 125 215	272 144 128	33 3 30	60	307 122 185	212` 144 68	
	28	T R U	1,692 1,358 334	272 151 121	23 16 7	1 .;	1,669 1,342 327	271 151 120	
	29	υ	1	••	••	••	1	••	
	30	υ	1	••	••	••	_ 1	•	
	31	T R U	3,374 2,902 '472	2,151 1,851 300	13 13 	3 3 ••	3,361 2,889 472	2,148 1,848 300	

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	f Industry	T	•	Total	En	ployee	0	thers
Division and Major	Group of I.S.I.C.	R U	Males	Females	Males	Females	Males	Females
	1	2	. 3	4	5	6	7	8
			9 SIKAR DIS	TRICT—concle	1.			
Major Group	32	T R U	3 1 2	1 :i		 	3 1 2	1
	33	σ	12	2	1	••	11	2
	3 1 -35	T R U	1,490 1,195 295	1,110 948 162	24 15 9	4 2 2	1,466 1,180 286	1,106 946 160
	36	T R U	408 247 161	183 157 26	i i	••	407 247 160	183 157 26
	38	T R U	7 2 5	.;	.1	 	6 1 5	i
	39	T R U	1,043 708 335	387 220 167	23 4 19	••	1,020 704 316	387 220 167
•			10 AJMER	DISTRICT				
All Divisions		T R U	28,158 25,009 3,149	11,314 9,401 1,913	1,246 848 398	852 149 203	26,912 24,161 2,751	10,962 9,252 1,710
. Division 0		T R U	16,733 16,583 150	6,369 6,236 133	359 335 24	21 17 4	16,374 16,248 126	6,348 6,219 129
Major Group	60	T R U	8 4 4	2 2 ··	i	••	7 4 3	2 2
	02	ប	2	••	2	••	••	••
	04	R U	16,723 16,579 144	6,367 6,234 133	356 335 21 .	21 17 4	16,367 16,244 123	6,346 6,217 129
Dîvision 2 & 3		T R U	11,425 8,426 2,999	4,945 · 3,165 1,780	887 513 374	331 132 199	10,538 7,913 2,625	4,614 3,033 1,581
Major Group	20	T R U	794 410 384	388 123 265	116 47 69	9 2 7	678 363 315	379 121 25\$
	21	τ	70	5	12	2	58	3
	22	T R U	187 80 107	377 66 311	44 21 23	123 16 107	143 59 84	254 50 204

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of Industry		T	7	Cotal	Emp	oloyee	Others		
Division and Major	Group of I.S.I.C.	R U	Males	Females	Males	Females	Males	Females	
:	ı	2	3	4	5	- 6	7	8	
•	-		10 AIMER DI	STRICT—concle	1.				
Major Greup	23	T R	1,566 1,078	1,448 1,130	107 77	66 46	1,459 1,001	1,382 1,084	
		ប៊	488	318	. 30	20	458	298	
	24	T R U	6 6	10 9 1	••	••	6 6	10 9 1	
	25	T R U	44 17 . 27	16 13 3	8 8	••	36 9 27	16 ° 13	
	26	σ	3	3	••	••	3	3	
	27	T R U	393 91 302	315 41 274	47 6 .41	17 . i7	346 85 261 .	298 41 257	
	28	T R U	2,068 1,646 422	447 289 158	198 113 85	33 · 3 30	1,870 1,533 337	· 414 286 128	
	29	T R U	10 2 8	10	· ••	••	. 10 2 8	10 10	
	. 30	T R U	19 1 18	1 1	2 	:: ::	17 1 16	. 1	
	31	T R U	2,975 2,715 260	554 455 '99	. 141 110 31	13 6 7	2,834 2,605 229	541 449 92	
	32	T R U	4 3 1	••	•••	••	4 3 1	••	
	33	T R U	48 6 42	26 22 4	3	·· ··	45 6 39	26 22 4	
	34-35	T R U	1,365 1,234 131	770 656 114	62 57 5	20 16 4	1,303 1,177 126	750 640 110	
	36 .	T R U	1,146 . 747 399	474 304 170	86 60 26	43 43	1,060 687 373	431 261 170	
• :	37	סַ	4	••	2	••	2		
	38 -	T R U	51 1 50	4 2 · 2	12 12	••	39 1 38	4 2 2	
	39	T R U	672 1395 1277	97 · 54 . 4 3	47 14 33	 5	625 381 244	92 54 38	

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch o	f Industry	Ţ	To	otal	Em	ıployee	О	thers
Division and Major	Group of I.S.I.C.	P. U	Males	Females	Males	Females	Males	Females
	1	2	3	4	5	6	7	8
			11 TON	K DISTRICT				
All Divisions		T R U	15,270 13,656 1,614	5,705 4,799 906	324 220 104	40 19 21	14,946 13,436 1,510	5,665 4,780 885
Division 0	•	T' R U	9,113 9,000 113	2,616 2,577 39	118 118 ••	<i>9</i> <i>9</i>	8,995 8,882 113	2,607 2,568 39
Major Group	00	T R U	8 3 5	15 13 2	••	••	8 3 5	15 13 2
	02	U	••	2	••	••	••	2
	04	T R U	9,105 8,997 108	2,599 2,564 35	118 118	9 9 	8,987 8,879 108	2,590 2,555 35
Division 1		R	. 53	8	52	3	. 1	5
Major Group	10	P.	53	8	52	3 .	1	. 5
Division 2 & 3		T R U	6,104 4,603 1,501	3,081 2,214 867	15 4 50 10 4	28 7 21	5,950 4,553 1,397	3,053 2,207 846
Major Group	20	T R U	453 300 153	184 116 68	16 6 10	1 i	437 294 143	183 116 67
	21	T R U	59 - 2 - 57	1 1	5 5	••	54 2 52	
	22 .	T R U	57 I 56 ·	12 12	8	••	• 49 I 48	12 12
	23	T R U	688 477 211	1,177 749 428	32 9 23	23 4 19	656 468 188	1,154 745 , 409
	24	T R U	24 I 23	••	.ę	 	18 1 17	••
	25 .	T R U	65 16 49	27 1 26	· 7	 	58 16 42	27 1 26
-	26	R	67	35	••	••	67	35
*	27	T P. U	296 239 57	93 81 12	4 4 ::	 1	292 235 57	92 81 11

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	T R	т	otal .	Emp	loyee	0	hers
Division and Major (Group of I.S.I.C.	Ü	Males	Females	Males	Females	Males	Females
	1	2.	3	4	5 ·	6	7	8 ,
			11 TONK DI	STRICT—cone	ld.		,	
Major Group	28	T R U	1,399 1,190 209	488 372 116	28 13 15	1 1	1,371 1,177 194	487 371 116
	29	T R U	3 3 	 2		••	, 3 3	2 2
	30	${f R}$	- ••	12	••	••	•	12
	31	T R U	1,471 1,229 242	383 328 55	21 11 .10	 	1,450 1,218 232	383 328 55
	32	ΰ	2	••	••	••	2	••
	33	ΰ	3	••	••	••	3	
	34-35	T R U	764 670 94	495° 426 69	10 7 3	. 2 2	754 663 91	493 424 ,69
•	36	T R U	355 218 137	73 58 15	9.	••	346 218 128	73 58 15
	37	υ,	1		••	•••	1	••
	38	T R U	$\begin{array}{c} 27 \\ 4 \\ 23 \end{array}$	15 14 1	1 1	••	26 4 22	15 14 1
	39	T R U	370 186 184	84 21 63	. . 7		363 186 177	84 21 63
			12 Jaisalmi	ER DISTRICT				
All Divisions		T R U	12,227 11,962 265	5,997 5,954 43	151 49 102	20 13 7	12,076 11,913 163	5,977 5,941 86
Division 0		T R U	9,890 9,888 2	2,769 2,769 	34 34	13 13	9,856 9,854 2	2,756 2,756
Major Group	00	R	1	••	•••	••	1	••
	02	${f R}$. 4	1			4	1
	~ 04	T R U	9,885 9,883 2	2,768 2,768	34 34	13 13	9,851 9,849 2	2,755 2,755

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of Industry		T		Total	En	nployee	Others		
Division and Major	Group of I.S.I.C.	R U	Males	Females	Males	Females	Males	Females	
	1	2	3	4	5	6	7	8	
		19	2 jaisalmer	DISTRICT—c	oneld.				
Division 2 & 3	·	T R U	2,337 2,074 263	3,228 3,185 43	117 15 102		2,220 2,059 161	3,221 3,185 36	
Major Group	20	T R U	33 26 7	2,278 2,278	••	 	33 26 7	2,278 2,278	
	21	R		16	••	. ••		16	
	23	T R U	166 159 7	538 532 6	4 •• 4	4 4	162 159 3	534 532 2	
	25	T R U	241 234 7	243 · 243		••	234 234	243 243	
	27	T R U	258 25 4 4	26 26 	16 12 4	••	242 · 242	26 26	
	28	T R U	295 283 12	22 22 ••	••	••	295 283 12	22 22	
	31	T R U	916 847 69	52 42 10	34 34	1 1	882 847 35	51 42 9	
	34-35	T R U	233 164 69	35 20 15	10 10	••	223 164 . 59	35 20 15	
	36	T R U	54 45 9	6 5 1	3 2 1	1 1	. 51 43 8 .	5 5	
	38	T R U	1 1 	1 :i	••	••	1 1 =	1 •• 1	
	39	T R U	140 61 79	11 1 10	43 - 1 42	.; i	97 60 37	10 1 9	
		•	131JODHPU	DR DISTRICT					
All Divisions	•	T R U	10,551 7,105 3,446	3,492 2,542 950	551 138 413	75 8 67	10,000 6,967 3,033	3,417 2,534 883	
Division 0		$egin{array}{c} T \ R \ U \end{array}$	3,597 3,372 225	1,505 1,394 111	129 89 40	3 1 2	3,468 3,283 185	1,502 1,393 109	
Najor Group	00	T R U	17 15 2	15 15 ••	2 ••• 2		15 15	15 15	

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Indust	ry	T	То	tal ·	Emp	loyee	Oth	iers
Division and Major	Group (of I.S.I.C.	R	Males	Females	Males	Females	Males	Females
71			2	3	4	5	6	7	8
			•	13 JODHPUI	R DISTRICT—	contd.			
Major Group	01	٠	τ	1	••			1	: :
	02		T R U	9 7 2	6 6 	. 1	••	8 7 1	6 6
**	04	• •	T R U	3,570 3,350 220	. 1,484 1,373 111	. 126 89 37	3 1 2	3,444 3,261 183	1,481 1,372 109
Dirision 1		•	T R U	· 13	46 1 45	. 2		11 11	46 1 45
· Major Group	10	••	T R U	13 i3	46 1 45	2 :2	••	11 11	46 1 45
Division 2 & 3		,	$T \\ R \\ U$	6,941 3,733 3,208	1,941 1,147 794	420 . 49 371	72 7 65	6,521 3,684 2,837	1,869 · 1,140 729
Major Group	20	••	T R U	493 197 296	119 58 . 61	44 13 31	· 8 · 5 3	449 184 265	111 53 53
	21		บ	2	1	1	••	1	1
•	22		T R U	68 68	71 1 70	. 29 . 29	14 14	39 39	57 1 56
.5	23	••	T R U	920 340 580	- 482 256 226	39 6 33	13 13	881 33 <u>4</u> 547	469 256 213
**	24		T R U	. 17 16 1	. 1 . 1	••	 	. 17 16 . 1	2 1 1
	25		T R U	6 6 ~	50 49 1	•	·· ··	6 6 	50 49 1
	26		σ	5	1		••	5	1
-	27		T B U	688 392 296	386 245 141	61 2 59		627 390 237	379 245 134
	28		T P. U	972 576 396	89 40 49	75 3 72	19 19	897 573 324	70 40 39
	29		υ	<u>j</u> 1	1	1	· -	.10	1
	30	••	Ü	8	. 2	.3	••	5	2

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Branch of Industry		T Total		En	ployee	Others	
Division and Major	Group of I.S.I.C.	R U	Males	Females	Males	Females	Males	Females
1		2 .	3	4	õ	6	. 7	8
		1	3 JODHPUR I	DISTRICT—con	ield.		•	
Major Group	31	T R U	1,313 765 548	312 195 117	43 10 33	5 2 3	1,270 755 515	307 193 114
	32	R	. 71	••	2	••	69	
	33 .	T R U	202 1 201	17 16 1	21 21	••	181 1 180	17 16 1
	34-35	T R U	680 486 194	291 214 77	11 7 4	3	669 479 190	288 214 74
	36	T R U	665 443 222	90 66 24	27 2 25	 2	638 441 197	88 66 22
••	37	U	1		••	••	1	••
	38	T R U	30 4 26	••	20 20	••	10 4 6	••
• .	39	T R U	. 789 -436 353	27 6 21	43 4 39	1 .; 1	746 432 314	26 6 20
			14 NAGAU	JR DISTRICT				
All Divisions		T, R U	13,031 9,879 3,152	6,065 5,315 750	1,032 482 550	361 831 80	11,999 9,397 2,602	5,704 4,984 720
Division 0		$_{R}^{T}$	4,444 4,211 233	2,368 - 2,366 2	327 311 16	2 2 	4,117 3,900 217	2,366 2,364 . 2
Major Group	00 .	R	. 4	120			4	120
-	02	\mathbf{R}	••	21	••	••	••	21
	04	T R U	4,440 4,207 233	2,227 2,225 2	327 311 16	2 2 	4,113 3,896 , 217	2,225 2,223 2
Division 1	••	Ŭ	34	••	4		30	••
Major Group	.10		34	••	4	••	30	••
Division 2 & 3		${U}^{T}$	8,553 5,668 2,885	3,697 2,949 748	701 171 530	359 329 30	7,852 5,497 2,355	3,338 2,620 718
Major Group	20 .	T R U	509 294 215	509 500 - 9	78 7 71	15 15	431 287 144	494 485 Q

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	T	To	otal	Emp	oloyee "	Ot	hers
Division and Major C	Group of I.S.I.C.	T R U	Males	Females	Males	Females	Males	Females
I		2	3	4	5	б	7	8
		:	14 NAGAUR I	DISTRICT—co	neld.			
Major Group	22	T R U	74 18 56	74 4 70	12 7 5	. · · 4 1	62 11 51	69 69
	23	T R U	912 579 333	611 400 211	71 54 17	27 13 14	841 525 316	58 4 387 197
	24	T R U	97 92 5	1 1	11 10 1	••	- 86 82 4	1 1
	25 .	T R U	77 67 10	83 74 9	;;	1	76 67 9	82 73 9
	26	ΰ	1	••		. ••	1	
	27	T R U	696 398 298	508 386 122	23 . 9 14	135 132 3	673 389 28 1	373 254 119
	28	T R U	862 600 252	179 127 52	18 2 16	5 5	844 598 246	174 122 52
	31	T R U	2,317 1,852 465	893 845 48	88 40 48	62 54 · 8	2,229 1,812 417	831 791 40
	32	υ	1	·	. ••	••	1	••
	33	T R U	52 32 30	••	3 3	··	59 · 29 30 ·	••
	34-35 _. .	T R U	1,387 695 692	545 397 148	318 9 309	83 80 3	1,069 686 383	462 317 145
	36	T R U	417 212 205	174 118 56	21 16 5	19 19	396 196 200	- 155 99 56
	37	σ	32	••	••	••	32	œ.
•	38	υ,	3 ,	1.	••	••	3	1
	39	T R U	1,106 829 277	119 98 21	57 14 43	7 6 1	1,049 815 234	112 92 20

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of Industry		T R	T	otal	$\mathbf{Em}_{\mathbf{j}}$	ployee	Others		
Division and Major	Group of I.S.I.C.	Ü	Males	Females	Males	Females	Males	Females	
1		2	3	4	5	6	7	8	
			15 PAL	DISTRICT					
All Divisions	·	T R U	33,099 30,910 2,189	13,633 12,766 867	4,110 4,076 34	584 575 9	28,989 26,834 2,155	13,049 12,191 858	
Division 0		$T \\ R \\ U$	15,598 15,150 448	6,339 6,180 159	2,299 2,289 10	161 159 2	13,299 12,861 438	6,178 6,021 157	
Major Group	00	\mathbf{R}	2	3	••	••	2	3	
	02	T R U	79 76 3	243 243	12 12 	6 6	67 64 3	237 237	
	03	R	25		8		17	••	
	04	T R U	15,492 15,047 445	6,093 5,934 159	2,279 2,269 10	. 155 153 2	13,213 12,778 435	5,938 5,781 157	
Division 1		\mathbf{R}	390	••	92	••	298		
Major Group	10	R.	390	••	92	••	298	,	
Division 2 & 3		T R U	17,111 15,370 1,741	7.294 6,586 708	1,719 1,695 24	423 416 7	15,392 13,675 1,717	6,871 6,170 701	
Major Group	20	T R U	845 709 136	574 520 54	85 83 2	35 35 ••	760 626 134	539 485 54	
	21	. u	2	••	••	••	2	••	
	22	U	5	1	1.	••	4	I	
	23	T R U	1,143 875 268	1,129 879 250	146 146 	65 60 5	997 729 268	1,064 810 245 .	
	25	P.	••	27		••		27	
	27	T R U	910 827 83	437 391 46	60 59 1	11 11 	850 768 82	426 380 46	
•	28	T R U	2,892 2,639 253	238 229 9	215 210 5	1 <u>2</u> 12 	2,677 2,429 248	226 217 9	
	29	Ú		1 .		•••	••	1	
	30	T R U	1 1	1 1	••	 	1 1 	1 .; i	
	31	T R U	5.507 5,160 347	1,781 1,713 68	573 567 6	114 112 2	4,934 4,593 341	1,667 1,601 66	

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd,

Branch of I	ndustry	T R	To	tal .	Em	ployee	Oth	ers
Division and Major	Group of I.S.I.C.	ប៊	Males	Females	Males	Females	Males	Females
. 1,		2	3	4	5	6	· 7 _.	8
			15 PALI DIS	STRICT—conc	ld.			
Major Group	33	T R U	28 · 22 6	5 4 1	1	1 1	27 21 6	4 3 1
	34-35	T R U	3,449 3,161 288	2,826 2,573 253	393 393	155 155	3,056 2,768 288	2,671 2,418 253
	. 36	T R U	1,188 958 230	238 217 21	149 145 4	30 30	1,039 813 226	208 187 21
	38	T R U	61 54 7	••	12 12	••	49 42 7	
•	39	T R U	1,080 96 4 116	36 33 3	84 79 5	••	996 885 111	36 33 3
			16 BARME	R DISTRICT	,			-
All Divisions	•	T R U	9,127 7,371 1,756	4,416 3,735 681	279 91 188	265 128 137	8,848 7,280 1,568	4,151 3,607 544
Division 0		. T R U	5,064 4,930 134	2,554 2,523 31	56 44 12	11 10 10 1	5,008 4,886 122	2,543 2,513 30
Major Group	00	U	2	7	,		. 2	7
	04	T R U	5,062 4,930 132	2,547 2,523 24	56 44 12	11 10 1	5,006 4,886 120	2,536 2,513 23
Division 2 & 3		T' R U	4,063 2,441 1,622	1,862 1,212 650	223 47 176	254 118 136	3,840 2,394 1,446	1,608 1,094 514
Major Gronp	20	T R U	79 27 52	72 52 20	7 2 5	 	72 25 47	72 52 20
	21	ឋ	'2		••	••	. 2	
••	22	T R U	152 7 · 145	125 125	. 94 94	116 116	58 7 51	9
	23	T R U	476 168 308	556 358 198	91 20 71	. 18 18	. 385 148 237	538 358 180
	24	T R U	85 52 33	146 124 22		••	85 52 33	146 124 22

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	T	To	tal	Emp	loyee	Oth	iers
Division and Major	Group of I.S.I.C.	R U	Males	Females	Males	Females	Males	Female
1	I	2	3	4	5	6	. 7	8
			16 BARMER I	DISTRICT—con	eld.		·	
Major Group	25	$\underline{\mathbf{T}}$	172	204	1	118	171	86
		R U	147 25	. 180 24	1 	118	146 25	62 24
	26	\mathbf{R}	25	6	••		25	6
	27	T	407 271	177 113	2 2	2	405	175
		R U	136	64		2	269 136	113 62
	28	T R	351 270	37 31	3	••	348 270	37 31
		Ü	81	6	3	••	78	6
	31	$_{\mathbf{R}}^{\mathbf{T}}$	990 484	262 87	5 3	••	985 481	262 87
		ប៊	506	175	2	••	504	175
	33	T	9 8	••	1	••	8 8	••
		R U	ĭ	••	i	••	••	••
	34-35	T R U	369 345	122 119	5 5	••	36 <u>4</u> 340	122 119
		Ü	24	3	••	::	24	3
	- 36	T R U	382 280	78 73	13 13	••	369 267	. 78 73
•		ซั	102	5	••	••	102	5
	38	U	3	••	••	••	. 3	***
			-					
	. 39	T R U	561 357	77 69	1	••	560 356	77 69
		U.	204	8	••	••	204	8
•			17 JALOF	DISTRICT .	•			
		т	11,449	3,311	199	759	11.250	2,552
All Divisions		Ř U	10,842 607	2,993 318	185 14	752 7	11,250 10,657 593	2,241 311
		•						
Division 0		$_{R}^{T}$	6,400 6,337	1,803 1,665	127 114	392 388	6,273 6,223	1,411 1,277
		R U	63	138	13	4	50	. 134
Major Group	00	U	39	117	13	4	26	113
	02 .	R	22	*110	••		22	110
			6 000	1 570	114	388	6 955	1 100
	04	r R U	6,339 6,315 24	. 1,576 1,555 21	114	388	6,225 6,201 24	1,188 1,167 21
		U	-4		••	. ••	-	

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Brauch of		T R	To	otal	Em	ployee	C	thers
Division and Major	Group of I.S.I.C.	Û	Males	Females	Males	Females	Mslea	Females
1	L	2	. 3	4	5	6	. 7	8
			17 JALOR D	ISTRICT—con	eld.			Ů
Division 2 & 3		$T \\ R \\ U$	5,049 4,505 544	1,508 1,328 180	72 71 1	367 364 3	4,977 4,434 543	1,141 964 177
Major Group	20	T R U	160 150 10	73 · 68- 5	11 11	20 20	149 139	177 53 48 5
	22 •	σ	4.	3	••	8		
	23	T R U	585 53 3 52	251 216 35	3 3	37 37	582 530 52	214 - 179
	24	R	82		••	••	52 82	35
	25	R	64	4	••	. ••		••
	27	T R U	592 - 52 3 69	311 289 22	18 18	49 49	574 505	262 240
	28	T R U	593 575 18	101. 100 1	7 6 1	20 20	586 - 569	22 81 80
•	31	T R U	. 888 553 335	285 192 93	3 3	** 75 75	885 550 335	210 117
rige.	34-35	T R U	1,002 983 19	345 324 21	28 28	92 92	974 955 19	93 253 232 21
	36	T P. U	505 488 17	49 49	1	••	504 487 17	49 49
	39	T R U	578 551 24	86 86	. 1 	71 71	577 553 24	15 15
			18 SIROHI	DISTRICT				•
All Divisions Division 0		T R U	14,557 13,514 1,043	4,718 4,308 410	2,183 2,171 12	176 176	12,374 11,343	4,542 4,132 410
Ç	-	$egin{array}{ccc} T & \cdot & \ R & \ U & \end{array}$	9,121 8,890 231	3,059 2,921 138	2,024 2,022 2	108 108	7,097 6,868 229	2,951 2,813 138
Major Group	00	R	**	2		••	••	2
	02	R·.	6	66	••	••	6	66
	. 04	T R U	9,115 8,884 231	2,991 9,853 138	2,024 2,022 2	108 108	7,091 · 6,862 · 229	2,883 2,745 138

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	T R		Total	Empl	loyee	Others	
Division and Major	Group of I.S.I.C.	Ü	Males	Females	Males	Females	Males	Females
1		2	3	4	5	6	7	8
			18 SIROHI	DISTRICT—con	cld.			
Division 1		R		1	••	••	••	1
Major Group	10	\mathbf{R}	••	1	••	••		1
Division 2 & 3		T R U	5,436 4,624 812	1,658 1,386 272	159 149 10	68 68	5,277 4,475 802	1,590 1,318 272
Major Group	20	T R U	. 162 114 48	148 130 18	26 22 4	1 1	136 92 44	147 129 18
•	22	T R U	7 6 1	1 	••	••	7 ` 6 1	1 ••• 1
	23	T R U	495 421 74	326 236 90	88 88 ••	I I ••	407 333 74	325 235 90
	24	P.	17	••	••	9:0	17	••
	. 25	P.	20	1	••	6.3	20	. 1
	27	T R U	361 307 54	165 144 21	22 21 1	1 1 	339 286 . 53	164 143 21
	28	T R U	789 703 . 86	112 100 12	. i	••	788 703 85	112 100 12
	31	T R U	1,424 1,214 210	136 85 51	• : • •	••	1,424 1,214 210	136 85 51
	32	P.	. 8	**	• •	••	8	••
,	34-35	T R U	968 850 118	337 276 61	5 5	19 19 . ••	963 845 118	318 257 61
	36	T R U	565 508 57	261 259 2	15 13 2	24 24 •••	550 495 55	237 235 2
	37	υ	1	••	••	••	1	••
i :	38	T R U	4 2 2	••	·· ··	••	4 2 2	
: :	39	T R U	615 454 161	171 155 16	2 2	22 22	613 454 159	149 133 16

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of l	Industry	Ţ	Tota	al	Emplo	yee	Otl	iers
Division and Major G	Froup of I.S.LC.	R U	Males	Females	Males	Females	Males	Females
1		2	3	4	. 5	6	7	8
			19 BHILWA	RA DISTRI	CT			
Ali Divisions		T R U	22,539 21,507 1,032	8,208 7,566 642	2,271 2,101 170	257 79 178	20,268 19,406 862	7,951 7,487 464
Division 0		T R U	13,898 13,886 12	4,535 4,523 12	1,886 1,884 2	15 13 2	12,012 12,002 10	4,520 4,510 10
Major Group	00	\mathbf{R}	12	5	1	••	. 11	5
	01	\mathbf{R}	••	2	••	••	••	2
	02	${f R}$	4	11			4	11
	04	T R U	13,882 13,870 12	4,517 4,505 12	1,885 1,883 2	15 13 2	11,997 11,987 10	4,502 4,492 10
Division 1		T R U	2 2 ••	 1	•• ••	 1	2 2 	••
Major Group	10 .	T R U	2 2·	, 1 ;	••	1 	2 2 ···	••
Division 2 & 3		T R U	8,639 7,619 1,020	3,672 3,043 629	385 217 168	241 66 175	8,254 7,402 852	3,431 2,977 454
Major Group .	20	T R U	391 322 69	122 ´ 113 9	47 38 9	3 2 1	$\begin{array}{r} 344 \\ -284 \\ 60 \end{array}$	119 111 8
	21	${f R}$	2	••	••	••	2	••
	22	T R U	180 177 3	48 45 3	57 57	21 18 3	123 120 3	27 27 ••
	. 23	T R U	1,041 900 141	1,413 1,168 245	40 17 23	118 25 93	1,001 8S3 118	1,295 1,143 152
	24 .	\mathbf{R}	6	1	••	••	. 6	1
	25	T R U	. 15 14 1	9 1 8	••	•• ••	15 14 1	9 1 8
•	26	\mathbf{P}	3	••	••	••	3	** .
	27	T R U	769 507 253	330 283 47	50 8 42	29 5 24	710 499 211	301 278 23
	25	T R U	1,738 1,617 121	382 366 16	66 31 35	8 3 5	1,672 1,586 86	374 363 11

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch o	Branch of Industry		То	tal	Em	Employee		Others	
Division and Major	Group of I.S.I.C.	R U	Males	Females	Males	Females	Males	Females	
1		2	3	4	5	6	7	8	
		19	BHILWARA	DISTRICT—co	oneld.				
Major Group	29	R	3				3	••	
	30	R	3	••		••	3		
	31 .	T R U	1,721 1,554 167	335 225 110	44 24 20	30 30	1,677 1,530 147	305 225 80	
	33	T R U	23 23	45 42 3	••	1 1 	23 23 ••	44 41 3	
	34-35	T R U	1,341 1,198 143	689 590 .99	43 17 26	20 10 10	1,298 1,181 117	669 580 89	
·	36	T R U	588 574 14	237 156 81	10 10	9 1 8	578 564 14	228 155 73	
	38	T R U	14 14 ••	2 1 1	1 1 ••	1 1	13 13	1 1	
	39	T R U	810 702 108	59 52 7	27 14 13	1 1	783 688 95	58 52 6	
			20 UDA	IPUR DISTRIC	T				
All Divisions		T R U	22,784 20,527 2,257	19,009 17,870 1,639	580 449 131	142 119 23	22,204 20,078 2,126	18,867 17,251 1,616	
Division 0		`T R U	10,995 10,995	12,551 12,549 2	297 297	85 85 •-	10,698 10,698	12,466 12,464 2	
Major Group	00	R	12	14	2		10	14	
	02	\mathbf{R}	37	165	3	••	34	165	
	04	T R U	10,946 10,946 •••	12,372 12,370 2	292 292	85 85 ••	10,654 10,654	12,287 12,285 2	
Division 1		R	4	••		••	4		
Major Group	10	\mathbf{R}	4	••	••	••	4	••	
Division 2 & 3	,	T R U	11,785 9,528 2,257	6,458 4,821 1,637	283 152 131	· 57 34 . 23	11,502 9,376 2,126	6,401 4,787 1,614	
Major Group	20	T R U	685 547 138	917 854 63	45 35 10	3 2 1	640 512 128	914 852 62	

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch o	of Industry	T	To	tal	Emplo	yee ·	· · Oth	ers
Division and Major	Group of I.S.I.C.	R U	Males	Females	Males	Females	Males	Females
	1	2	3	. 4	5	6	7	8
			20 UDAIPUR I	DISTRICT—cont	d.			
Major Group	21	T R U	6 2	••	••	••	8 6 2	• • • • • • • • • • • • • • • • • • • •
	22	T R U	12 12.	12 10 2	5 5	$\begin{array}{ccc} \cdot & \frac{2}{2} \\ \cdot & \cdot \end{array}$	7 7 ••	10 8 2
	23	T R U	1,279 898 381	1,732 1,130 602	16 11 5	19 15 4	.1,263 887 376	1,713 1,115 598
	24	R	32	24		••	32	24
	25	T R U	38 21 17	81 \ 28 53	• • • • • • • • • • • • • • • • • • •	••	38 21 17	81 28 53
	26	R	18	3	••	••	18	
	27	T R U	984 835 149	621 442 179	$\begin{array}{c} 24 \\ 20 \\ 4 \end{array}$	6 .	960 815 145	615 442 173
	28	T R U	1,917 1,564 353	877 560 317	77 28 49	18 8 10	1,840 1,536 · 304	859 552 307
	29	T R U	 	5 2 3	••	• •	••	. 2 3
	30	T R U	10 9 1	12 12 ··	' 	••	10 9 1	. 12 . 12
	31	T R U	2,292 2,003 287	. 494 356 138	48 14 34	2 2	2,244 · 1,991 253	492 356 136
	32	U	8	\$40	445	••	8.	••
	33	T Ŗ U	14 . 5 . 9	14 6 8	1 1 :.	 	13 4 9	. 6 8
	3 4-35	T R U	2,376 2,039 337	1,378 1,166 212	.25 22 3	3 3	2,351 2,017 334	1,375 1,163 212
٠	36	T R U	923 782 141	143 132 11	10 5 5		913 ··· · 777 136	143 132 11

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of I	ndustry	Ţ	To	otal	Em	ployec	. 0)thers
Division and Major	Group of I.S.I.C.	· U	Males	Females	Males	Females	Males	Females
	1	2	3	4	5	6	7	8
			20 UDAIPUR DI	` ISTRICT—con	cid.			
Major Group	37	R	1	1			1	1
	38 .	T R U	33 12 21	25 12 13	••	••	33 12 21	$\frac{25}{12}$
	39	T R U	1,155 742 413	119 83 36	32 11 21	4 4 ••	1,123 731 392	115 79 36
•			21 CHITORGA	RH DISTRICT	r			
Ali Divisions		T R U	12,945 11,220 1,725	7,777 6,084 1,693	310 258 52	152 139 13	12,635 10,962 1,673	7,625 5,945 1,680
Division 0		$T \\ R \\ U$	6,135 5,957 178	3,584 3,427 157	180 174 6	38 35 3	5,955 5,783 17 <u>2</u>	3,546 3,392 154
Major Group	00	T R U	$\begin{array}{c} 19 \\ \frac{2}{17} \end{array}$	16 4 12	3 .:	3 1 2	16 2 14	13 3 10
	02	T R U	52 24 28	56 20 36	20 19 1	15 15 	32 5 27	41 5 36
	03	R		1	••	••	••	1
	01	T R U	6,064 5,931 133	3,511 3,402 109	157 155 2	20 19 1	5,907 5,776 · 131	3,491 3,383 106
Division 1		$T \\ R \\ U$	42 40 2	 1		 1	42 40 2	••
Major Group	10	T R U	4 <u>2</u> 40 2	 1	 	1 1	42 40 2	••
Division 2 & 3		$T \\ R \\ U$	6,768 5,223 1,545	4,192 2,657 1,535	130 84 46	113 104 9	6,638 5,139 1,499	4,079 2,553 1,526
Major Group	20	T R U	383 262 121	408 178 230	29 27 2	7 7 	354 235 119	401 171 230
	21	T R U	4 3 1	. 1		••	4 3 1	2 1 1
	22	T R U	6 5 1	11 11 	••	8 8 	6 5 1	3 3 ··

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch o	f Industry	T	Tota	1	Emplo	yee	Oth	ers
Division and Major	Group of I.S.I.C.	R U	Males	Females	Males	Females	Males	Females
	1	2	3	, 4	Б	8	7	8
		21	CHITORGARI	H DISTRICT—	concld.			
Major Group	`23	T R U	683 469 214	1,237 682 555	3 	38 .37 1	680 466 214	1,199 645 · 554
	24	T R U	2 2 	6 4 2	••	••	. 2 2	6 4 2
	25	T R U	54 42 12	87 41 46	•	.1 1	54 42 12	. 86 41 45
	27	T R U	500 417 83	320 192 128	7 7 ••	13 13	493 410 83	307 179 128
	28	T R U	1,275 1,139 136	634 524 110	16 15 1	29 24 5	1,259 1,124 135	605 500 105
	29	U .	••	1		••	••	1
	30	T R U	3 1 . 2	4 2 2	•• ••	2 2 	3 1 2	
	31	T R U	1,351 1,052 299	. 359 252 107	10 . 6 4	2	1,341 1,046 295	357 252 105
	32	υ	11	••	10		1	
	33	T R U	4 4	7 7 	•••	1	 4	6 6
·	34-35	T R U	1,129 893 236	866 546 120	38 23 15	3 3	1,091 870 221	663 543 120
	36	T R U	550 426 124	170 186 4	10 10	5 5	540 426 114	. 165 161 4
	37	U	4 .	••		·	4	
	38	T R U	8 4 4	 	••	 	· 8 · 4 4	••
	39	T R U	801 508 293	280 51 229	7 3 4	4 4 ··	794 505 289	276 47 229

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	T R	Tota	1	Emplo	yee	Oth	ers
Division and Major	Group of I.S.I.C.	Ü	Males	Females	Males	Females	Males	Females
	1	2	3	4	5	6	7	8
			22 DUNGAR	PUR DISTRIC	т			
All Divisions		T R U	1,626 1,337 289	1,186 1,050 136	79 78 1	7 7 ··	1,547 1,259 288	1,179 1,048 186
Division 0		R	99	117	1	1	98	116
Major Group	02	\mathbf{R}	••	8	••			8
	04	R	99	109	1	1	98	108
Division 2 & 3		$T \\ R \\ U$	1,527 1,238 289	1,069 933 136	78 77 1	<i>G</i> <i>G</i>	1,449 1,161 288	1,063 927 136
Major Group	20	T R U	127 95 32	241 221 20	14 13 1	5 5	113 82 31	236 216 20
	21	T R U	3 2 1	••	••	••	3 2 1	••
	23	T R U	121 103 18	64 59 5	48 48 ••	••	73 55 18	64 59 5
	24	\mathbf{v}	••	3	••	••	••	3
	25	${f R}$	2	14	• •	••	2	14
•	27	T R U	185 137 48	180 131 49	3 3	1 1 	182 134 48	179 130 49
	28	T R U	300 269 31	154 151 3	5 5 	••	295 264 31	154 151 3
	30	Ť R U	3 2 1	••	••	••	3 2 1	••
		T R U	146 106 40	56 42 14	 	••	146 106 40	56 42 14
	34-35	T R U	373 322 51	313 281 32	2 2 	••	371 320 51	313 281 32
	36	T R U	127 97 30	16 16 	6 6 ••	 	121 91 30	16 16
	38	σ	2	••		••	2	u
•	39	T R U	138 103 35	28 18 10	•• ••	••	138 103 35	28 18 10

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	f Industry	Ţ	To	tal	Emp	loyeo	· Oth	ers
Division and Major	Group of I.S.I.C.	R U	Males	Females	Males	Females	Males	Females
1		2	3	4	5	6	7	8
			23 BANSWA	RA DISTRICT				•
All Divisions	,	T R U	3,781 3,230 551	2,356 2,140 216	49 43 6	5 5 	8,782 3,187 545	2,351 2,135 216
Division 0	v	T R U	1,188 1,185 3	1,049 1,049	9 9 	1 1	1,179 1,176 3	1,048 1,048
Major Group	00	${f R}$	41	113	·	••	41	113
	02	${f R}$	••	1		••	· • •	1
	04	T R U	1,147 1,144 3	935 935 • •	9	. 1	1,138 1,135 3	934 934
Division 2 & 3		$egin{array}{c} \mathbf{T} \\ R \\ U \end{array}$	2,693 2,045 548	1,307 1,091 216	40 34 6	4 ••	2,553 2,011 542	303 087 216
Major Group	20	T R U	130 50 80	56 33 23	13 10 3	··· ···	117 40 77	56 33 23
	21	υ, ¹	1	••	••	••	. 1	••
	22	U	1	••	•• •	••	1	·· .
	23	T R U .	98 87 11	35 27 8	3 3	••	95 84 11	35 27 · 8
	21	R	1	••	••	, ··	1	••
	27	T R U	340 246 94	241 159 82	••	4 4 ••	340 · 246 94	237 155 82
	28	T R U	571 523 48	306 287 19	16 13 3	·	555 510 45	306 287 19
ī	31	T R U	343 267 76	93 83 10	•••	••	343 267 76	93 83 10
/h	33	T R U	2 1 1	 		••	2 1 1	
	34-35	T R U	545 469 76	427 403 24	5 5	••	540 464 76	427 403 24
	36	T R U .	348 272 76	111 76 35	••	••	348 272 76	111 · 76 35
	37	σ	1	••	••	**	1	••

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	f Industry	Ţ	То	tal	Em	ployee	0	thers
Division and Major	Group of I.S.I.C.	R U	Males	Females	Males	Females	Males	Females
	1	2	3	· 4	5	6	7	8
		2	RAWSKAB 8	DISTRICT—	concld.			
Major Group	38	T R U	4 2 2	 	 	••	4 2 2	
	39	T R U	208 127 81	38 23 15	3 3 	 	205 124 81	38 23 15
			24 BUNDI	DISTRICT				
		_			- 40			0.000
Ali Divisions		T R U	10,244 9,233 1,011	2,104 1,589 515	349 84 265	35 12 23	9,895 9,149 746	2,069 1,577 492
Division 0	•	T R U	7,089 7,045 44	1,009 1,004 5	47 45 2	••	7,042 7,000 42	1,009 1,004 5
Major Group	02	\mathbf{R}	••	3	• • _	••	••	3
	04	T R U	7,089 7,045 44	1,006 1,001 5	47 45 2		7,042 7,000 42	1,006 1,001 5
Division 2 & 3		T R U	3,155 2,188 967	1,095 585 510	302 39 263	35 12 23	2,853 2,149 704	1,060 573 487
Major Group	20	T R U	211 148 63	54 40 14	34 2 32	·i	177 146 31	53 40 13
	21	σ	2		2			
	22	T R U	35 35	43 3 40	21 21	6 6	14 14	37 3 34
	23	T R U	336 73 263	393 77 316	48 7 41	18 3 15	288 66 222	375 74 301
	24	R	7	3		<u>:</u> .	7	3
	25	T R U	6 5 1	9	1 . i	••	5 5	9 9
	26	σ	•	1		••		1
	27	T R U	115 33 82	39 12 27	28 28	••	87 33 54	39 12 27
	28	T R U	645 554	135 107 - 28	40 3 37	1 1 ••	605 551 54	134 106 28

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch o	f Industry	T	Tot	tal	Emp	loyee	Oti	hers
Division and Major	Group of I.S.I.C.	R U	Males	Females	Males	Females	Males	Females
1		2	3	4	5	6	7	8
			24 BUNDI D	ISTRICT—conel	d.			
Major Group	31	T R U	839 692 147	139 123 16	9 9	3 3 	830 683 147	136 120 16
	33	T R U	4 1 3	••	2 2	·· ··	2 1 1	••
	34-35	T R U	457 382 75	207 181 26	27 9 18	5 5	430 373 57	202 176 26
	36	T R U	258 196 62	27 20 . 7	45 9 36	••	213 187 26	27 20 7
	37	T R U	2 1 1	••	••	•••	2 1 1	••
	38	T R U	7 2 5	2 2	••	••	7 2 5	
	39	T R U	231 94 137	43 19 24	45 45	1 :i	186 94 92	42 19 23
			25 KOTA	DISTRICT				
All Divisions		T R U	17,833 16,322 1,511	6,320 5,589 731	961 900 61	228 194 29	16,872 15,422 1,450	6,097 5,895 702
Division 0		$T \\ R \\ U$	7,982 7,839 143	1,957 1,890 67	355 342 13	44 44 ••	7,627 7,497 130	1,913 1,846 67
Major Group	00	T R U	7 5 2	6 5 1	1 'i	3 3 ••	6 5 1	3 2 1
	01	T R U	2 1 1	3 	:: ::	· 3	2 1 1	••
	02	υ	1	1	1	••	••	1
	04	T R U	7,972 7,833 139	1,947 1,882 65	353 342 11	38 38 ••	7,619 7,491 128	1,909 1,844 65
Division 2 & 3		$T \\ R \\ U$	9,851 8,483 1,368	4,363 3,699 664	606 558 . 48	179 150 29	9,245 7,925 1,320	4,184 3,549 635
Major Group	20	T R U	563 451 112	252 222 . 30	57 50 7	21 21	508 401 105	231 201 30

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	т	T	otal	Emp	loyee	Othe	rs
Division and Major (Group of I.S.I.C.	R U	Males	Females	Males	Females	Males	Females
1		2	3	4	5	6	7	8
			25 KOTA DIS	TRICT—concld	i.			
Major Group	21	υ	2		••	••	2	••
	22	T R U	145 29 116	145 45 100	13 5 8	36 11 25	132 24 108	109 34 75
	23	T R U	1,759 1,561 198	1,823 1,504 319	30 ••	11 9 2	1,729 1,531 198	1,812 1,495 317
	24	T R U	. 6 4 2	7 6 1	••	••	6 4 2	7 6 1
	25	T R U	29 26 3	10 8 2	3 3	 	26 23 3	10 8 2
	26	R	. 2	24		••	2	24
	27	T R U	502 363 139	109 83 26	30 28 2	5 5	472 335 137	104 78 26
	28	T R U	2,152 1,970 182	576 495 81	144 126 18	9 9 ••	2,008 1,844 164	567 486 81
	29 .	T R U	15 3 12	 6	••	••	15 3 12	6
	30	R	2	1	••	••	2	1
	31	T R U	1,955 1,723 232	403 400 3	119 115 4	70 70	1,836 1,608 228	333 330 3
	32	υ	7	••	••	••	7	••
	33	T R U	27 27	4 3 1	 2	1 1	25 25	3
	34-35	T R U	1,315 1,212 103	688 635 53	111 111	11 11 	1,204 1,101 103	677 624 53
	36	T R U	593 538 55	163 153 10	67 65 2	1 .;	526 473 53	162 153 9
	37	U	2	••	••	••	2	••
	38	T R U	8 3 5		4 1 3	••	4 2 2	••
	39	T R U	767 596 171	152 120 32	26 24 2	14 14 	741 572 169	138 106 32

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

December 1	f Industry	m	m				0.1	
ــــــــــــــــــــــــــــــــــــــ		T R	_ 	tal	Emplo		Oth	
Division and Major	r Group of I.S.I.C.	σ	Males	Females	Males	Females	Males	Females
1		2	3	4	5	6	7	8
			26 JHALA	WAR DISTRIC	T			•
All Divisions		Ţ	10,451	2,540	451	30	10,000	2,510
		R U	9,913 538	2,248 292	435 16	29 1	9,478 522	. 2,219 291
Division 0		\boldsymbol{R}	4,034	353	236	g	3,798	314
Major Group	00	R	1	••	••	••	1	
	04	R	4,033	353	236	9	3,797	344
Division 2 & 3		T R	6,417 5,879	2,187 1,895	215 199	21 20	6,202 5,680	2,166 1,875
		\ddot{v}	538	292	16	.i	522	291
Major Group	20	T R	491 437	207 188	34 28	6	457 409	201 182
		Ü	54	19	6	•••	48	19
	21 •	R	2	••	••	·	2	••
	22	T R	28 21	4	14 14	••	14 7	, 4 4
		ชื่	7		••	••	$\dot{\tau}$	
	23	T R	155 129	186 106	3 2	1	152 127	185 106
•		ΰ	26	80	ĺ	i	25	79
	24	$_{\mathbf{R}}^{\mathbf{T}}$	7 6	6 4	••	••	. 7 6	6 4
		ซื	1	2	••	••	ĭ	2
	25	R	24	2	4	••	20	2
	26	\mathbf{R}	1	••	•••	••	1	••
	27 `	т · R	321 312	87 53	32 32	1 1	289 280	86 52
•		Ü	9	34	••		9	34
	28	T P.	1,346 1,267	676 626	40 37	6 6	· 1,306 1,230	670 620
		บั	79	50	3		76	50 -
	29	υ	1	••	••	. ••	1	••
	30	$_{\mathbf{R}}^{\mathbf{T}}$	2 1	••	••	 	2 1	
		Ü	i	• • •	••	••	ī	••
	31	T R U	1,955 1,808	33S 296	51 47	••	1,904 1,761	338 296
		ΰ	147	42	4	••	143	42
	33	T R U	13 6	1	2 1 1		11 5	1 1
			. · · · · · · · · · · · · · · · · · · ·			••	6	••
	34.35	T R U	1,141 1,021	626 571	21 20	3 3	1,120 1,001 119	623 568
		Ü	120	55	1	••	119	55

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—concid.

Branch	of Industry	T R	To	ta]	Empl	oyeo	Ot	hers
Division and Maj	or Group of I.S.I.C.	Ü	Males	Fomales	Males	Females	Males	Females
1		2	3	4	5	6	7	8
			26 JHALAW	AR DISTRICT	-concld.			
Major Group	36	T R U	411 385 26	27 27 ••	2 2 	2 2 	409 383 26	25 25
	37	$\boldsymbol{\sigma}$	3	••		••	3	• •
	38	T R U	12 11 1	 	1 1	 	11 10 1	••
	39	T R U	50 1 448 56	27 17 10	11 11	2 2	493 437 56	25 15 10

B-IV PART B-INDUSTRIAL GLASSIFICATION BY SEX AND GLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE

Family worker	Fomales	12		38,790 5,321	17,544 401	224 56	t- 63	2,000 28	::	15,313 314	505 49	505	4,469 1,589	513 122	¢1 ¢1	162 154	1,046	60
Family	Males	Ξ		113,222 29,523	29,535 728	478 114	ត្ត ត	153 153	13	28,596 583	1,780 90	1,780	12,708 6,608	2,071 1,104	35	127 112	677 418	15
vorker	Fomales	10		114,527 29,653	22,297 1,406	349 134	35 17	3,606 208	::	18,307 1,047	1,506	1,506 112	9,383° 5,809	488 293	7 6	579 503	2,768 1,968	တ္ပ္သင္း
Singlo worker	Males	C		442,810 189,697	48,942	817 400	27 13	2,174 390	112 63	45,812 3,351	6,395 852	6,395 852	50,669 33,810	5,385 3,972	154 130	1,356 1,006	2,531 1,618	
oyeo	Fomales	œ		66,744 33,395	1,891	96 56	 13	416 16	::	1,356	2,700	2,700 707	5,878	289 177	14 6	1,224 $1,159$	1,628	
Employeo	Males	7	Ħ	630,008 394,687	15,177	1,863 908	121 55	1,754 361	127 24	11,312 1,704	13,931	13,931	69,328 55,578	9,668 6,944	529 457	1,936 1,655	12,344 9,732	160 126
yer	Females	9	RAJASTHAN STATE	8,145 2,972	1,686 175	126 50	::	115 23	::	1,445 102	218	218 43	1,111 566	161 57		46 45	$\begin{array}{c} 184 \\ 120 \end{array}$	<u>ښ</u>
Employer	Males	ιĢ	RAJAST	122,702 80,329	4,083	146 98	47 1	119 5 6	64	3,707 929	2,894	2,804 2,052	18,479 15,224	3,623 2,901	144	435 376	970 761	នូន
e]	Females	4		228,206 71,341	. 43,418 2,190	795 296	252	6,137 275	· ::	36,421 ·1,592	4,926 911	4,926 911	20,841 12,513	1,451 649	14 15	2,011 1,861	5,626 4,121	1 .0
Total	Males	က		1,308,742 694,236	97,737	3,304 1,520	218	4,472	316 154	89,427 6,567	25,000 5,374	25,000 5,374	151,184 111,220	20,747 14,921	862 747	3,854 3,149	16,522 12,529	237 179
E	Þ	cı		FÞ	T O	HÞ	HD	d L	4P	нÞ	$\mathcal{I}_{\mathcal{U}}$	пÞ	T.	цÞ	ъp	ξÞ	FD	HÞ
Industre	Group of I.S.I.C.	ī				, 00	01	. co	03	† 0				20	21		23	, हो
Rench of Industre	Division and Major Group of I.S.I.C.			All Divisions	Division 0	Major Group					Division I	Major Group	Division 2 & 3	Major Group				

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Females	15		3.4		893 254	342 75	ස න	18 18	352 56	ಚಿಜ	ထ က	697 85	225 100	::	CJ CI	144
Males	11		5; 15;	31	2,755 1,239	1,014 443	10	9 7	1,564	88 83 83	113 103	1,046	950 589	4 8	296 265	1,843
Females	10		372 342	93	2,845 1,607	397 171	11	→ €	457 188	ដូច	39 16	†9† 1†6	172 51	18 10	4 द	220 142
Males	0		286 166	1111	13,206 7,561	5,333 3,883	127 99	797 797	5,222 2,699	112 52	447 376	4,346	2,947 2,151	357 314	1,384	6,864 5,441
Foundes	S		. 592	- :	424 254	120 59		77	£2 23	61 61	38 15	1,065 670	58	ကက	C1 C1	210 67
Males	!	-contd.	045 574	\$1 FR	6,026 4,692	3,904 3,389	161 149	2,885	1,804	190 164	1,087 864	11,884 7,708	4,214 3,700	2,427	3,752 3,589	5,224
Fomales	9	AN STATE	88	- :	316 155	109 49	es 03	11 10	97 18	t~ rd	, i	70 05	83 13	ខា	::	31
Males	ឆ	RAJASTH	80 92	13	3.517 2,731	1,333 1,106	ậ위	347 346	1,258 947	99	297 258	991 786	1,160 965	214 201	818 786	3,146 2,715
Foundlos	-,		1,123 991	\$ 8	4,478 2,970	968 354	65 63	67 65	980 315	F 3	86 34	2,773 1,248	478 190	24 15	တဗ	691 314
Malos	က		1,035 830	197 126	25,504 16,223	11,584 8,891	349	3,741 3,680	9,848 5,509	407 290	1,944	18,267 11,373	9,271 7,405	3,042	6,250 5,862	17,623 14,788
Þ	cÎ		qu	E P	G F	u,	u r	£D	ದಚ	TD	цÞ	ED C	нÞ	T D	£D	d H
Division and Major Group of L.S.I.C.	r		Major Group 25	96	27	80	. 06	30	31	33.	£ .	34-35	36	37	88	33
	of L.S.I.C. Males Foundles Males Foundles Males Males Males Males Males	of LS.I.C. Males Poundes Males Foundes Males Fenneles Males Males II 8 9 10 11	of L.S.I.C. Malos Boundlos Males Foundles Males Foundles Mal	nd Major Group of L.S.I.C. 1 2, 3 4 5 6 7 8 9 10 11 RAJASTHAN STATE—contd. 25 T 1,035 1,123 80 30 645 592 166 342 14 U 830 991 76 30 574 592 166 342 14	nd Major Group of LS.I.C. Under Malos Founds Males Founds Males Founds Males Founds Males Males	nd Major Group of L.S.I.C. 1 2, 3 4 5 6 7 8 9 10 11 RAJASTHAN STATE—contd. 25 T 1,035 1,123 80 30 645 502 166 342 14 26 T 25,504 4,478 3,517 316 6,026 424 13,206 2,845 2,755 T 25,504 4,478 3,517 155 4,692 254 7,561 1,607 1,239	nd Major Group of LS.I.C. Under Major Group of LS.I.C. Malos Foundes Foundes Malos Foundes Malos Foundes Malos Foundes Malos Foundes Malos Foundes Malos Malos	1 2, 3 4 5 6 7 8 9 10 11 25 3 4 5 6 7 8 9 10 11 25 3 4 5 6 7 8 9 10 11 25 T 1,035 1,123 80 30 645 687 286 372 14 26 T 1,035 1,123 80 30 645 687 286 14 26 T 1,037 1,1 23 16 34 1 26 T 1,097 1,1 23 775 28 17 27 T 1,099 3,370 2,731 1,55 4,692 254 7,561 1,607 1,239 28 T 11,692 3,270 2,731 155 4,692 254 7,561 <td>1 25 3 4 5 6 7 8 9 10 11 25 3 4 5 6 7 8 9 10 11 25 3 4 5 6 7 8 9 10 11 26 T 1,035 1,123 80 645 687 286 372 24 26 T 1,035 1,123 80 645 687 286 372 14 26 T 1,037 1,1 1 42 1 11 37 31 27 T 1,26 29 11 1 42 7,561 1,607 3,456 1,7561 1,607 1,236 1,7561 1,607 1,236 1,123 1,236 1,246 4,469 3,846 2,755 1,236 1,123 1,236 4,602 264 7,561 1,607 1,236 1,236</td> <td>1 1,035 1,123 80 10 6,45 602 10 11 11 37 11 11 11 11 11 11 11 11 11 11 11 11 11</td> <td>1 Malos Tóronp of L.S.L.C. 1 Malos Poundos Malos Fonneles Malos Fonneles Malos Fonneles Malos M</td> <td> Males Foundles Males Foundles Males Foundles Males Foundles Males Foundles Males Foundles Males Foundles Males Foundles Males > <td> Marior Group of LS.LG. U Marios Pomarlos Marios Pomarlos Marios Pomarlos Marios Pomarlos Marios Pomarlos Marios Pomarlos Marios Pomarlos Marios Pomarlos Marios Pomarlos d> <td> Michael Remarks Michael Re</td> <td> Minks Mink</td> <td> 1</td>	1 25 3 4 5 6 7 8 9 10 11 25 3 4 5 6 7 8 9 10 11 25 3 4 5 6 7 8 9 10 11 26 T 1,035 1,123 80 645 687 286 372 24 26 T 1,035 1,123 80 645 687 286 372 14 26 T 1,037 1,1 1 42 1 11 37 31 27 T 1,26 29 11 1 42 7,561 1,607 3,456 1,7561 1,607 1,236 1,7561 1,607 1,236 1,123 1,236 1,246 4,469 3,846 2,755 1,236 1,123 1,236 4,602 264 7,561 1,607 1,236 1,236	1 1,035 1,123 80 10 6,45 602 10 11 11 37 11 11 11 11 11 11 11 11 11 11 11 11 11	1 Malos Tóronp of L.S.L.C. 1 Malos Poundos Malos Fonneles Malos Fonneles Malos Fonneles Malos M	Males Foundles Males Foundles Males Foundles Males Foundles Males Foundles Males Foundles Males Foundles Males Foundles Males arior Group of LS.LG. U Marios Pomarlos Marios Pomarlos Marios Pomarlos Marios Pomarlos Marios Pomarlos Marios Pomarlos Marios Pomarlos Marios Pomarlos Marios Pomarlos Michael Remarks Michael Re	Minks Mink	1		

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

£	7 1. of T. d	E		Total		Employor	000	Employee	oyee	Single worker	orker	Family worker	vorker
Division and	Division and Major Groun of LS.I.G.	Ü	Males	Į	Females	Males	Females	Males	Females	Males	Females	Males	Females
	1	¢1		က	4	10	9	1.	s	G	10		<u> </u>
						RAJ	ASTHAN S	RAJASTHAN STATE—contd	td.				
Division 4		Ţ	96,	77.00,908 54,644	12,254 4,582	4,908	250 142	43,632 25,753	5,765 1,819	44,344 24,022	5,305 2,471	FS6 F30°F	934 150
Major Group	40	цÞ	96,	96,908 54,644	12,954 4,582	4,908 3,885	250 142	43,632	5,765 1,819	44,344 24,022	5,305 2,471	4,024 984	934 150
Division 5		\vec{u}	11,0	016,11 10,681	1,029 208	319 263	105 17	11,005 10,239	337 143	111 60F	445	177 15	2 7 7
Majer Group	50	r D	တ်တ်	8,448 8,062	95.	185 136	ပ္ ပ	8,263 7,026	83	::	::	::	::
		d H	က်ပါ	3,462 2,619	930 113	134	99	2,742	776 776	409	445 43	177	14.9 5
Division 6		Н	274,232 150,116		13,925 7,388	68,293 43,197	1,807	47,686 34,596	998 685	116,478 56,842	8,391 4.931	41,775	2,729 924
Major Group		F D	19. 14,	19,156 14,109	271 183	4,605 3,929	17	3,749 3,393	T T	7,801	170 106	3,001 1,462	£ 81 ·
		цÞ	242,471 128,094	441 094	13,338 7,085	61.251 37,886	1,707	. 38, <i>6</i> 30 26,505	919 603	104, <i>6</i> 58 49,835	8,070 4,773	37,932 13,868	2,649 896
	. 69	ΞÞ	12, 7,	12,605 7,907	316	2,437, 1,382	83 21	5,307 4,698	45 24	4,019 1,682	151 52	84 <u>2</u> 145	E. 12
Division 7	-	G	116,975 90,045	16,975 90,045	934 665	5,839 4,857	36	93,333 72,519	592 460	16,295 11,902	235 145	1,508	30
Major Group	70-71	F D	109,080 84,264	080 264	873 609	5,824 4,846	30	85,473 66,763	. 532 405	16,278 11,889	234 144	1,505	71 30
,	61-	c ² H		211 195		15 11	:::	176 170	::	17		3	::
•	73	F.D.	. r. r.	7,684	92	::	::	7,684 5,586	. 55	::	::	::	:::
Division 8		T O	520, 257,	520,945 257,767	126,473 42,448	17,411	2,782 1,197	327,843 186,728	48,200 24,611	36,95 56,928	63,207 14,571	21.209 4.731	12,284
Major Group		qu.	149	149,308 91,275	10,249 5,634	::	::	149,308 91,275	10,249 5,634	::	::	::	::

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Bran	Branch of Industry	£	ol',	Total	Emp	Employer	Emp	Employee	Singl	Single worker	Family	Bamily worker	
Division and	Division and Major Group of I.S.I.O.	Þ	Males	Fomales	Malos	Founder	Males	Females	Males	Foundes	Malos	Pemales	
	1	G1	က		ĸ	9	-	œ	c	10		12	
					RAJA	RAJASTITAN STATE—conold	ATE-cono	id.					
Major Group	81	7 D	63,582 31,004	8,500 8,100	1,606 565	203 151	58,346 28,908	7,845	2,062 1,308	403	668 133	29 38	
		T D	20,055 13,666	5,039 3,199	1,228 865	, 13, 81	16,436 11,110	3,057 2,406	2,804 1,516	1,615	307 175	246	
	£8	44	20,886 10,642	1,348	1,040	58 11	8,165 5,257	599 408	9,910 4,261	570 200	1,771	1 <u>9</u> 1	
	. 18	47	5,773 5,016	181	37.1	ಜಬ	2,502 2,308	78	2,60g	88	155 106	oc es	
	82	éÞ	4,015 2,315	31	318 191	ಣಈ	3,630	11	670 281	25 15	97 53	L- 61	
	80	5D	2,484	315 163	::	::	1,802	273 146	505 218	40	::	::	195
		ED.	11,007	2,576 525	. 696 364	10 01	3,352	287 00	5,104 1,296	1,238	1,802	880 90	
	. 88	T.D	08,000 38,230	16,177	6,438 4,318	773 357	32,386	7,005 5,318	23,760 10,410	5,118 2,784	6,419 9,273	3,221 1,395	
	. 68	T	173,339 50,701	82,048 15,638	6,758 1,994	1,430	61,736 20,935	18,734	106,028 35,410	54,139 10,281	9,817	7,736	
Division 9		U	15,851 5,251	90F.F	762 944	150 15	8,073 3,793	383	4,796 1,010	3,758	506 125	77? 77?	
Major Group	00	£D	13,851 5,251	4,406 436	476 324	150 15	8,073 3,792	383 212	4,796 1,010	3,758 105	506 125	115 44	
					1 GANG	ganganagar distriot	ISTRIOT						
All Divisions		T D	71,872 37,342	5,768 1,739	5,810 3,929	79 69	32,829 18,539	2,295 1,013	27,193 11,779	2,670	6,040 3,095	724	
Division 0		T	1,273	is S	91 17:	::	880 137	7 07	301	97	51	6, 1	
Major Group 00 M/B(D)18CORajastlan—15	00 astlan—16	T	7.1.7 83.	٠; •	27	:	675 25	~ :	ű-	ea :	81 :	: -:	
	_												

B-IV	B-IV PART E—INDUSTRIAL CLASSIFICATION BY NON-HOUSEHOLD INDUSTRY, TRADE,	AL CE OLD I	ASSIFICATI NDUSTRY, '		SEX AN BUSINES	D CLASS	OF WOR	SEX AND CLASS OF WORKER OF PERSONS AT WORK IN BUSINESS, PROFESSION OR SERVICE—contd.	PERSONS JE—contd.	S AT WO.	RK IN		
Branc	Branob of Industry	H	Total		Employor	oyor	Emp	Employee	Singlo	Singlo worker	Family	Family worker	
Division and	Division and Major Group of I.S.I.C.	Þ	Malos	Fomalos	Males	Fomalos	Malos	Fomales	Males	Fomales	Males	Fomales	
	1	¢1	က	4	2	9	7	80	6	10	11	12	
				Ŧ	GANGANA	GANGANAGAR DISTRICT—contd.	RICT-con	га.					
Major Group	01	T D	គគ	::	::	::	់១១	::	ကက	::	::	::	
	03	T,D	121 61	8 61	::	::	99	16	55 55 55	6161	::	::	
	† 0	HÞ	390 191	21+	eg co	::	121 94	es =	201 73	10 to	33 15	∢:	
ivision j		E D	85 65	::	::	::	6 I	::	do 1	::	::	::	
Major Group		HÞ	တ္ထိ ရေ	::	::	::	9	::	49	::	::	::	
ivision 2 & 3		T	11,215 7,163	1,283	748	18 15	5,863 4,039	127 147	3,705	599 95	899 472	2 <u>4</u> 5 35	
Major Group		T	2,330 1,735	98	200 115	e: -1	1,616	19	359 267	22 18	155 78	16 6	
	21	HÞ	19	: : ·	4 55	::	ဇင	::	ទ ព	::	::	::	
-	63	T.D	គ្គភ	::	0 1	::	18 15	::	7 13	::	ကက	::	
	651	£D	1,809	11	. 17	::	1,683	51 38	88 60	. 16 13	20 17	*~	
	*	TD	, re re	::	44	::		::	e1 e1	::		::	
	20	T.D	m ~	::	`::	::	::	::	& ⊷	::	::	::	-
	96	T O	8	::	::	::	::	::	8 1	::	::	::	
,	27	T D	1,628	380 450	160	ដូច	169 131	EI 4	1,176	312	123	52 10	
:	. 85	T	607 499	+ :	48	::	152 123	::	333 271	٦:	7. 1 6.4	::	

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Branch of Industry	lustry	H	Total	ı,	Employor	yor	Employee	900	Singlo worker	rkor	Family worker	orkor
Division and Major Group of I.S.I.C.	roup of I.S.I.C.)	Males	Penalos	Malos	Fomalos	Malos	Fornalos	Males	Foundos	Malos	Fomalos
r	•	61	က	¥	ນ	9	4	80	G.	10	11	12
				**	GANGANA	GANGANAGAR DISTRICT—contd.	RICT—con	id.				
Major Group 29		ĦÞ	66	::	¢1 ¢4	::	99	::	77	::	::	::
30		НÞ	76 73	::	18 18 ·	::	99 94	::	3 4 4	::	4 4	::
31		БÞ	418	61.	48	61 61	71 69	ra es	241 201	œ 4 4	62 59	40
GE		H D	16 16	::		::	11,	::	61 61	::	61 61	::
ពួ		ΗÞ	‡ 9	::	∞ t→	::	17	::	15 15	::	ત્ત ∵ાં	: :
14.35		r. D	2,889	725 122	68 11	::	1,641	332 94	920 260	237 26	266 8	156 2
36		d H	231 903	17	6 8 6 8	: i	52	- :	122 97		នួន	13 13
37		нÞ	64 58	::		::	26 24	::	នួន	::	લાલ	: :
38		d H	106	::	63 46	::	149 128	: ;	137 104	::	67 61	::
30		БÞ	619 567		88	::	201 202		230 196	::	98 8	::
Division 4		D	2,373	25L'I	115 60	::	4,827	728 46	4,41 8 935	689 51	1,039 36	328
Major Group 40		F.D	10,309 2,372	1,745	115 60	::	4,827 1,341	728 46	4,418 935	689 51	1,039 36	328
Division 6		Ω	296 277	21 18	63 59	::	280 263	21	⊙ 1 ≫	::	rs #s	:::
Major Group 60		L D	235 218	21 18	es es	::	232 215	21 18	::	::	::	: ::
51	•	БÞ	60	::	::	::	48	::	G &	::	u es	:::

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Branch of Industry	TO	Total	fal Females	Employer Males Fo	yer Fomales	Employee	yee Females	Single worker	worker Females	Family worker	worker Females
nd Major Group of	1.5.1.C.	3	Pomarcs 4	55	9	7	8	6	10	= =	12
			**	1 GANGAN	AGAR DIS	GANGANAGAR DISTRICT-centd	td.				
	T	16,851 10,171	174 96	4,210 2,679	7.F	2,319 1,797	29 25	7,129 3,720	88 44	3,193 1,975	£ 83
Major Group 60-63	T D	1,251	#4	323 318	ო :	327 325	253	403 389	13 13	198 194	ကက
64.08	, HÞ	15,205 8,616	129 55	3,833	11	1,703	∢:	6,685 3,296	74 31	2,984 1,773	940 90
69	T	395 329	٠:	554 37	::	289 249	::	41 35	~ :	11, 8	: :
	T	4,795	12 10	118 103	<u>कं</u> 4	3,758 2,654	ю m	8.17 675	బబ	23	::
Major Group 70.71	FD.	4,541	01 6	118 103	44	3,504	es es	847 675	നന	55 55 57	::
	цÞ	C1 C1	::	::	::	61 61	::	::	::	::	÷:
£-	H D	262 1,95	63 17	::	: :	262 · 195	¢1 ~	::	::	::	::
	T_{U}	26,319 13,221	2,479 1,196	253 481	43	14,349 8,059	1,055	10,654 4,161	1,378	763 527	103
Major Group 80	ap.	7,582	262 207	::	:·: '-	7,582	262 207	::	::	::	::
	цÞ	2,201 845	25 25 25 25 25 25 25 25 25 25 25 25 25 2	ភេស	ာ :	2,136 791	254 210	58 47	13	, 61 61	:: :
658	C H	858 486	116 54	. 81. 51	C1 C1	448 274	61 37	293 131	15	30 30	4 m
88	HD C	. 586	55 75	19 18		170 17	. 31 30	365 106	-y ≎1	32 19	
ॐ		325 303	:	133	::	81 76	::	956 606	- :	ಬರ	: :
28	HD	281 205	::	es es	.::	260 187	::	15	::	es :53	::

B-IV PART B-INDUSTRIAL GLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

.S.L.G	Malos Fomalos	Males	Tomolog				200		•
in the tip tip to the			TOTIMITO	Malos	Fomalos	Malos	romarca	Malos	Fomalos
	3	ស	9	2	တ	0	10	11	12
	1 GANG	GANGANAGAR DISTRICT-concld.	ISTRICT—	oncld.					
	52 39	::	::	38	- :	20 11	::	::	::
	274 3 151	22	::	159 96	::	99 41	ei :	∜ €1	- :
	3,190 173 2,206 107	330 291		1,532	102 63	1,032 583	42 25	996 056	28 18
	10,970 1,614 4,562 572	90 88	33	1,940	344	8,546 3,031	1,168	385 246	69
	667 19 342 16.	22 22	::	511	13 13	19 19	<i>12 12</i>	9 9	; :
	667 19 342 15		::	544 255	16 12	81 61	ကက	S 13	::
	c3	BIKANER DISTRICT	DISTRICT						
	47,432 4,619 38,724 3,454	4,816	148 136	26,981 21,748	2,460 1,905	14,010 10,782	1,595 1,222	1,625 1,520	416 191
	204 33 76 20	44	::	20	ಬ ಲಾ	109 29	7, 2	15 13	11
	37 35	ကက	::	ឱឥ	::	42	::	**	::
	.: .:	::	::	18	::	- :	::	::	::
	25 3	::	::	턵대	- :	ଖଳ	::	::	::
	::	::	::	::	::		::	::	: :
	. 122 37		::	13 5	63 63	97 20	25 7	11 9	11
	018 £28,1 018	13 10	7 ::	1,601	301	193 6	∞:	17.	::

B-IV PART B—INDUSTRIAL GLASSIFICATION BY SEX AND GLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Branch of Industry		H	Total	a]	Em	Employer	Eml	Employee	Singlo	Singlo worker	Family	Family worker
Division and Major Group of I.S.I.C.	of I.S.I.C.	>	Males	Females	Malos	Fomules	Malos	Females	Males	Females	Malos	Females
		c٦	က	4	13	Đ	7	8	0	10	11	12
				2 BU	KANER I	2 BIKANER DISTRICT-outd.	ontd.					
Major Group 10		HР	1,824 61	310	13	-:	1,601	301	193 6	∞:	3	::
Division 2 & 3		T	4,873	813 649	776 759	6 4 64	1,657	247	2,051 1,676	441 378	389 378	76 35
Major Group 20		БÞ	424	129 76	103 102	90	168 168	20 19	122 116	4.8 4.2	31	45 6
21		€ Þ	33 33	::		::	ឧឧ	::	נט נט	::_		::
55		H D		`~~	::	::	1-1-	11	::	::	::	::
64		EP.	240	92	18 18	44	. 90 03 03	စစ	121 120	51	77	10 10
**************************************		чÞ	16 15	::	99	::	. .	::	- :	::	::	::
ស		T D	386 380	314 278	46 46	85 85	230 230	145	104 98	143 143	ဗဗ	::
98		T D	ကက	нi	::	::	63 63	::			::	::
72		HD	893 790	118 75	119	∞ ∞	145 144	ကက	551 456	95 54	78 71	10
28		БЪ	560 529	מימ	97	::	165 165	C3 C4	278 247	ကက	00 00 00	::
. 50		H D	46 46		10 10	::	88		212	::	::	::
30		БÞ	. 153 153		14 14		124	::	13 13	::	e4 e1	::
31		нÞ	319 220	22	30 25	::	73	66 /•	186 94	13	စ္ကစ္က	::
33		H D	47	::	တ်ဗ	::	35	::	იი	::	60 60	::

201

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

worker	Fomales	12		001		::	::-		::	::	::	::	::	96 51	::	94	٦:
Family worker	Males	11		35 31	10	::	88	123	37	37 37	67 61	::	e1 e1	874 844	134 134	726 696	14
orker	Fomales	10		. 79	ಅಣ	::	::	e1 e1	272	279 212	65 51	::	ଟା ଚା	250 149	10	237 144	ಣಣ
Single worker	Malos	0		202 263	66 41	ଷଷ	67 57	228 139	2,037 2,328	2,637 2,328	35	::	35 35	3,743	503 259	3,058 2,013	182 179
	Fomales	œ		58 35	::	::	AA	HH	29	67 66	10 10	10	::	233	нн	555	::
Employee	Malos	7	ıtd.	282 207	90	35	114	96	916 894	916 894	1,267	929 916	345 344	3,240 2,096	179 167	1,671	490
yer	Females	9	2 BIKANER DISTRICT—contd.	, 	AH	::	::	ପଷ	**		::	::	::	53 46	::	47	ဗ
Employer	Malos	ιş	ANER DIS	89 70	. 49 49	113	45	130 129	423	423 423	GI GI	18 13		2,856	268 268	2,519 2,422	89
-	Females	4	2 BIK	148 125	∞4	::	H H	ဗဗံ	358 285	353 285	12 12	10	श क	421 269	T.*	400 200	10 5
Total	Malos	က		698 580	215 190	27.	222 222 222	576 485	4,013	4,013 3,682	1,323	940 934	383	9,713	1,084	7,87.£ 6,570	765 761
H;	5	c 3		нÞ	цÞ	цÞ	цÞ	T D	U	2 P	U	q,	цÞ	E D	цÞ	ЦÞ	ĘÞ
Branch of Industry	Division and Major Group of L.S.I.C.	ľ		3roup, 34-35	36	37		30	÷ų.	Jroup 40	1 9	Greup 60	51	ta.	Jroup 60.62	64-68	. 09
	Division			Major Group					Division 4	Major Group	Division 5	Major Group		Division 6	Major Group		

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Bra	Branch of Industry	H	Total	เลใ	Employer	yor	Employco	yeo	Single worker	orker	Family worker	vorkor
Division and	Division and Major Group of I.S.I.C.	Þ	Malos	Fomales	Males	Fomulos	Males	Foundos	Malos	Fomulos	Malos	Fomalos
		¢Ί	က	-1 4	10	9	7	œ	0	10	11	13
				2 BŪ	KANER D	2 BIKANER DISTRICT—coneld.	oneld.					
Division 9		T	403	**	18	::	347	9	. 20 30	I	בי בי	::
Major Group	00	4.D	303 403		18 18	::	3.10	99	33		m m	::
				8	8 CHURU DISTRICT	ISTRICT						
All Divisions .		۲p	3 4,992 29,671	3,142	4,539 4,402	828	17,122 13,812	1,466	11,361 9,974	1,323	1,970 1,483	271 107
Division 0		U	893 447	325 £0	FF.	63 63	201 190	6,0	535 190	3.5. 3.5.	Fë ëli	70 3
Major Group	00	Ω	89 18	್ ಣ	ဗဗ	::	33	c1 #4	88	ଚୀ ଚୀ	င်းလ	::`
•	01	EP	žź	::	##	::	23	::	::	::	::	::
	02	HÞ	_ଅ ଟି	::	₩ 16	::	#9	::	ω 13	::	::	::
	. 10	T D	768	1E 4	88	c1 c1	140 135	4	707 103	545 33	103 16	70 3
Division I		$\mathcal{I}_{\mathcal{I}}$	f6 f31	13 T	77 77	::	95 97	וני וני	0F	e :	ائت ائت	::
Major Group	10	FD	12.1 9.4	13	11	::	30 4 0	생 생	95 40	c :	귝 팩	::
Division 2 & 3		$_{U}^{T}$	4,262 4,021	306 197	517 511	30 30	1,335	23 15	2,040 1,938	177 178	370	77 97
Major Group		45	609 600	នន	129 721	::	232 209	c1 ~	6 1 1 1 1 1	ଶ୍ୱଶ	59 59	cı:
	13	44	36		66		14 13	::	22	::		::
	22	T D	295 201	61 63	<u> </u>	::	192 188	¢1 ¢1	98 80	::	ကက	::

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Family worker	Fomales	13			1 1	: :	t f	15	::	::	::	∢:	::	::	17	HH	::	::
Family	Males	11		24 22	::	::	::	41	18 18	::	HH	ខ្លួន	; :	ĦĦ	8 0	15 16	c3 c 4	ट ा टा
Singlo worker	Fomalos	10		49 48	::	::	.::	83	::	::	::	128	::	::	9 1	::	::	::
Singlo	Males	6		53 53	11	::	::	588 522	333 331	m i	16 16	125 119	ကဏ	6	53 43	69 65	ကလ	ឌដ
980	Fomales	8,		ני ני	::	н.	::	ដូច	::	::	:`:	::	::	::	::	::	::	::
Employee	Males	7	ıtd.	77 61	46 44	ကလ	၈၈ က	168 151	170	44	888	20	::	31 3 1	55 52	55	13	110 100
yor	Females	9	3 CHURU DISTRICT—contd.	::	::	::	::	13	::	::	::	ניז ניז	::	::	11	::	::	::
Employor	Males	ī,	HURU DIS	. .	শ শ	::	11	71	37	ଖଖ	13 13	227	::	∞ ∞	17 17	31	4.0	
-	Fomales	4	8	61 60	::		: :	123 87	::	::	::	21 13	::	::	₹°°°		::	::
Total	Males	က		, 163 144	51 49	က္လ	44	878 785	558 553	10	54	209 188	ကက	203	154 121	. 170 165	20 23	41 40
H	Þ	61		цÞ	пÞ	нÞ	цÞ	ФH.	T D	нÞ	ыÞ	нÞ	нÞ	ПD	НÞ	цÞ	ъÞ	пÞ
Branch of Industry	Division and Major Group of I.S.I.C.	1		Major Group 23	* 6	25	26	27		66	30	31	32	33	34.35	36	37	

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Reanch	Branch of Industry	⊟	. To	Total	Emg	Employer	Employeo	oòxo	Singlo	Singlo worker	Family	Family worker
Division and Major Group of I	or Group of I.S.I.C.	Þ	Males	Femalos	Malos	Fomalos	Males	Fomalos	Males ,	Fomles	Malos	Fomales
		, c1	ဗ	4	ю	9	7	∞,	6	10	11	13
				,,	з сново	3 CHURU DISTRICT—contd.		.				
Major Group	30	БÞ	906 899	99	134	::	200 196	# #	442	c) (c)	130	::
Division 4		a	2,679	164	98 98	I	803 739	30 30	1,628	88	150 109	45
Major Group	40	ΗĎ	2,670	154	98		803 739	20 20	1,628	88 73	160	45
Division 5		ET D	315 291	61 61	ı	::	314	63 63	::	::	::	::
Major Group	20	нÞ	273 240	::		::	272 248	::	::	::	::	::
	51	БÞ	24.	63 63	::	::	4 54 54	0161	::	::	::	::
Division 6		, ED	10,110 9,097	363	3,490	44	2,280 1,986	12	3,265	¥22 263	1,075 854	25
Major Group	60-63	ŦD	1,448	10	526 518	63 63	302 367	ຕຕ	364 352	40	166 151	ᆏᆏ
	80-79	HÞ	8,461 7,516	341	2,918 2,808	39	1,780	66	2,855 2,491	250 212	908	43 24
	60	ΗĎ	201 193	222	. 46	nn	108	::	46 42	66		::
Division 7		D_{Ω}	3,461	15	¥6	7	2,705 2,066	64	632	**	20 17	::
Major Group	70-71	ŦD	3,293 2,666	15	94		2,637 1,925	7 6	642 632	44	20 17	::
	72	ED.			::	::	HH	::	::	::	::	::
•	73	ED.	167	::	::	::	167	::	::	::	::	::
Division 3		a	12,689 10,012	1,971	278	#I	9,013 6,839	1,365 1,218	3,161 2,705	526	237	38

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSON AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Bra	Branch of Industry	H		Total		Emj	Employer	E	Employee	Single worker	vorkor	Family worker	worker
Division and	Division and Major Group of I.S.I.C.	Þ	Malos	1	Foundes	Malos	Foundes	Malos	Femalos	Males	Fomalos	Malos	Fomalos
	, 1	c1	63		- #	is:	9	7	œ	0	10	11	11
					3 CH	URU DIST	3 CHURU DISTRICT conold.	old.					
Major Group	80	HÞ.	3,703 2,010	e: 0	256 228	::	::	3,703 2,610	256 228	::	::	::	::
	81	T,D	2,007 1,351	7- H	252 218	16 16	::	1,942	244 210	47 45	ထ ဘ	C1 C1	::
	82	HÞ	668 536	တဗ	80	ಕಕ	ci si	511 412	67 60	. 108 86	ខ្លួន	16 4	٦:
•	83	ΞÞ	. 611	0		នន	ຕກ່	110 110	တဗ	393 260	15 15	7,5	
	† *8	T	181	10 01	٦:	24	::	60 60	::	67 56	٦:	::	::
	82	₽Þ	4. 21	\$ 55	::	÷ +	::	36 13	::	-100	•	۳:	::
	. 08	45	213	68	48	::	::	38		19 19	- :	::	::
•	87 .	ΗÞ	. 278	တက္	22	30	44	711. 95		103 64	& F-	81 4	ø. :
	\$3	44	2,366 2,141	19 H	876 832	156 155	₩ ₩	1,334	500 560	764 713	054 655 745	101 76	6 6 6
	80,	ED.	2,825 2,401	2 -	437	. 1-10		1,038	200 166	1,724	210 162	56 36	, 26 13
Division 9		$C_{\mathcal{A}}$	707 707	07	33 33	7	. ::	435	2 t 19	, 83 83	90	C3 33	
Major Group	06	HÞ.	470 .	o *	£ 81		::	-135 369	5 10 10 10 10 10 10 10 10 10 10 10 10 10	88	66	C1 C1	:::
Alt District					4 3	никуни	4 JHUNJHUNU DISTRICT	5		G			
nii Divisions		۴Þ	30,433 20,572		4,289 1,960	2,088 1,911	88	20,326 12,513	1,255 864	12,113 5,555	2,240 693	1,906	709
O worston O		e,D	1,091 516		390	83 83 83	18 18	202	1.1	577	263	130	19
Major Group	00	HÞ		30 88	• n	10 12	nn	葉器	· -:	114 8	; - :	. r- cc	7:

B-IV PART B—INDUSTRIAL GLASSIFICATION BY SEX AND GLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Brane	Branch of Industry	£-;	$T_{\rm c}$	Total	Emi	Employor	Emj	Employee	Singlo	Single worker	Family worker	worker
Division and A	Division and Major Group of I.S.I.C.		Males	Females	Males	Fomales	Malos	Foundos	Males	Foundes	Males	Fountles
	÷	¢:	n	44	13	9	4	ø	G	10	ıı	12
				4 JHUN	ות טאטאו	4 JHUNJHUNU DISTRICT—contd.	ontd.					
Major Group	. 10	d i	r- m	::	::	::	၁၈	::	٦:	::	::	::
	00	. FD	51 **	63 63	¢1 ¢1	::	CCI	::	- :		::	
		T,D	ကက	::	::	::	m m	::	::	::	::	::
	70	нÞ	186 167	382	44	35	225 169	13 10	558 177	295 81	123 46	59 28
Division 1		U	570	65 55 oft	9	::	388 886	03	132	44	# 13	1
Major Group	10	#Þ	670 62	<u>6</u>	9	::	388 -13	0; :	132 5	ਚ ਚ	‡ 0	۲:
Division 2 & 3		$T_{\mathcal{Q}}$, 270 3,009	707 583	385	12 21	2,383 1,528	218 177	108'I	191 101	201	251 231
Major Group	50	d Fi	511 361	នដ	76 88	::	244 151	÷ 61	165 119	61 7	98 53	94
	16	HD	1- O	∕∷:	: :	::	સસ	::	ភព	::	::	::
	ci ci	ĘĎ	16 16	н,н		<i>::</i>	ਚ ਦ	~ ~		::	44	::
	. , 25	HD.	713 443	455 450	윉띥	- चंग्र -	622 367	166 165	ឧឧ	107	r 0	178 178
	161	HÞ	75 12	::	<i>::</i>	::	26 11	::		::	::	::
	13	HÞ	9 H	es es	::	::	9	::	::	::	::	ကက
		HÞ.	. 18	::	::	::	18 4	::	::	::	::	::
	27	#Þ	1,291	136 32	110 74	9	615 230	£ 12	512 313	68 15	306	18

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Division and Major Group of I.S.I.C.
2 3 4 5 6 '
T 241 U 220
T 20 U 10
7 U
T 328 U 324
T 14 U 9
356 T U
T 201 U 184
T 13
T 32 U 18
T 400 U 446
$T = 3,204 \ U = 2,177$
T 3,204 U 2,177
$T \qquad \qquad 06 \qquad \qquad T \qquad \qquad 0$
T 90 U 74
T . 6 U . 5

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Br	Branch of Industry	ы	Total	τ,	Employor	yor	Employee) jeo	Singlo worker	rkor	Family worker	vorkor
Division and Major Group	Major Group of I.S.I.C.	>	Malos	Fomales	Malos	Fomulos	Malos	Foundos	Malos	Foundes	Malos	omalosF
	1	eı	es	*	15	9	7	ø	0	10	11	2
				4 JHUN	HUNU DE	4 JHUNJHUNU DISTRICT—contel.	ntd.					
Division 6		E D	929's	434 919	1,306	81 •1 8 8	1,533 1,519	35	3,510 1,890	362 144	1,025	108
Major Group		дų	563 2 73	8	164 156		316		266 180	9 =	9.4 6	01:
	64.08	HÞ	6,916 4,354	416 316	1,135 1,038	91 91	1,677	ಪೆ.ಪೆ	3,175 1,681	256 143	920 243	868
	00	НÞ	197	::	90	::	107 96	::	69 68	::	12 8	::
Division 7		E D	1,576	lo ¥	80 7.8	::	1,226	•3 • 3	238 177	43 63	88	::
Major Group	70.71	нÞ	1,332	÷ 13	80 78	::	983		237 176	69 61	នូដី	::
	7.9	нÞ	10 6	::	::	::	aω	::	pt pr	::	: 1	::
	73	нÞ	234 123	ДH	::	::	234 123	4 4	: 1	: ;	::	::
Division 8		T D	\$25'8 8,52¥	2,495 918	76 76	23 &	12,213	882 598	4,951 1,575	1,322	351 29	269
Major Group	08	ыÞ	3,845	205 168	::	·::	3,845 1,450	205 168	::	::	::	::
	81	e D	3,151 1,6£7	192 143	취급	::	3,124 1,631	184 143	26 15	∞:	::	::
	. 58	HÞ	616 337	8. 1.2.	ဆမ	::	516	4 53 40	91 33	30		::
	83	нÞ	908	1. 1.	.99	::	312 355	សល	559 233	ი:	35 4	ຕ :
	. 38	ĦÞ	63	::	::	::	នួខ	::	# 4	::	٦:	::
	35	нÞ	104 39	- :	::	::	100 37	٦:	च्य ८३	::	::	::

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Rr	Rennels of Industry	, E-	H	Total	Employer	OVer	Employee	loyee	Single worker	vorker	Family worker	worker
Division and	Division and Major Group of I.S.I.C.	Þ	Males	Femalos	Males	Fomules	Malos	Fomales	Males	Females	Males	Fomales
	1	C1	က	4	ಬ	9	7	œ	6	10	11	13
				4 JHUNJE	HUNU DIS	JHUNJHUNU DISTRICT—concld.	ıeld,					
Major Group	× 98	НÞ	108 66	77	::	::	75 60	нн	. 33	: :	::	::
	87	HÞ	240 83	4.4 8	::	::	87 49	40	109 33	ဗ္ဗ ဗ	4 4 4	17
	88	H,Þ	2,733 1,538	410 263	59 58	12	1,874	182 138	639 253	112	161	95 43
	. 08	БÞ	5,835 2,797	1,546	27	нä	2,267 1,813	247 100	3,445 968	1,14 4 179	110	154 5
Division 9		T_{U}	341	35 8	**	· ::	812 283	10 to	, 61 63	10	::	10
Major Group	00	нp	341 312	25 8	7	: :	312 283	ಬಬ	នួន	10 3	::	ខ :
· •	•			ນດ	5 ALWAR DISTRICT	ISTRIOT			•			
All Divisions	-	FD	58,253 18,786	9,315 1,852	3,531 2,376	74 48	19,579 9,102	1,766 750	29,645 6,396	5,932 888	5,498 912	1,543 166
Division 0		$\mathcal{I}_{\mathcal{U}}$	6,556	1,501	30	ಶಭ	. 18 81 ·	6.13	3,771	1,107	1,688 19	377
Major Group	. 00	цЪ	43 29	11 8	∹ :	::	94		36	∙မ ည	. : :	- 4€
	10	ďij.	10	::	c1 :	::	7	::	۳:	::	::	: :
-	. 02	HÞ	83 44	ខ្លួញ	9 ₩	::	8 6		12.30	66	ក្តីខា	д 3
	03	ĦЪ	4. H	::	::	::	64	::	۳:	::	::	::
	· 10	нÞ	5,416 196	1,470	ដួន	တ်သ	113 52	~ ~	3,704 124	1,092 51	1,578	363
Division 1		U	856 53	: :	25 cs	::	506 28	111	09G 33	12	35 1	ì ;
Major Group	10	HÞ	85 6 53	ត:	55 52 61	;:	506 28	11:	089 88	:		::

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

B	Branch of Industry	E	Total	il I	Emp	Employer	Emp	Employee	Singlo worker	vorker	Family	Family worker
Division and	Division and Major Group of I.S.I.C.	b	Malos	Females	Males	Females	Males	Fomales	Males	Females	Males	Females
	1	¢1	က	4	'n	9	1	ø	C:	10	11	113
					5 ALWAR	5 ALWAR DISTRICT—contd.	-contd.					
Division 2 & 3		U	5,007	679 388	702 597	12.8	; 923 810	22 10	2,822 1,199	479 299	560 197	166 7.1
Majer Greup	00	£D	99 700	110 10	96 54	63 63	226 186	::	271 136	1.3 6	21	4.61
	21	T O	33	: : E	` & &	::	18 18	: ;	ಣಈ	::	::	::
	61	T.D	14 1	::	::	::	€1 न	::	∞:	::	₩:	::
	63	T O	320 238	343	ကက	::	28 21	C3 C3	221 167	261 213	68	90
	17.	E	-	:	:	:	:	:	-	:	:	:
	10	БÞ	1	::	::	::	::	::		::	₹:	::
	27	d is	1,115 492	98 30	132 95	₹ -4	118 70,	14 3	736 282	68	129 18	10 :
	87	d B	652 220	38	30	::	77 52	1	353 118	33	88 20 20	0I 4
	56	FD	n n	e1 :	::	::		::	61 61	e1 :	::	::
	30	E D	136 136	~.=	77		106 106	::	11 14	::	०१ ०१	::
	31	HD	793	93 e	195 195	::	24 19	::	617 163	13 1	57	55 61
	35	НÞ	ಣ ಣ	::	11	::		::	- :	::	::	::
	33	TO	45 47	nn	င်းဆ	::	88	::	ဗာဗ	ကက	44 44	::
	34.35	₽Þ	447	011	41	:	111	70 4	259	92.	36	29 -
M/B(D)ISCO'Rajasthan—16	13than—16	ı	} { 1	}	5	;	201	H	å		=	7

B-IV PART B--INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

											•	•
E E	Branch of Industry	:	Total		E	Employer	Em	Employee	Singlo	Singlo worker	Family	Family worker
Division and	Division and Major Group of I.S.I.O.	>	Males	Females	Malos	Pomalos	Males	Fomolos	Males	Foundes	Males	Females
	1	C1	n	÷	Ŋ	9	1	S	G	01	11	12
				ເລ	ALWAR I	ALWAR DISTRICT-contd	outd.					
Major Greup	36	ΗÞ	185 130	54	34	::	88	::	84 47	- 13	#8	46
	37	₽Þ	53	∞:	##	۳:	28 28	::	111	۲:	C1 C1	::
	38	HÞ	160 168	::	5 1	::	61	::	23	::	E1 21	::
	39	ΉÞ	467	ត្ត ទ	25 26 36		60 83	::	279 131	6 8	ដូខូ	61 61
Division A	•	a	2,954	57 45	38 38	::	979 609	96 93	1,895	21 19	33 15	::
Major Group	40	E P	2,054	67 515	7÷ 38	::	979 609	94 26	1,806	13	33	::
Division 6		E D	307 265	::	95 4	::	277	::	H	::	::	::
Major Group	50	ED.	236 194	::	7. E	::	208 101	::	::	::	::	::
	. 61	£Þ	77	::	cî H	::	69 60	::		::	::	::
Division 6		T_U	12,286	310	2,017 1,395	25 19	1,033	<i>c.</i> ∞	7,406	272 99	1,830	31
Major Group	00.03	EÞ.	1,032	48	314	. 63 63	144	C3 C3	374 154	4 છ	190	· ::
	04-08	HÞ	10,810 3,681	328 120	1,688	26 17	745 533	7 6	6,775 1,589	· 204 96	1,611,436	310
	00	HÞ	445 174	₹:	16	::	144	::		₹:	20	::
Division 7	,	T a	2,370	16 8	191	77	1,559	***	673 268	10	77	ı
Major Group	10-01	HÞ.	2,174 1,202	9I	161 148	ri ri	1,363	4 33	573 268	00 33	77	

B-IV PART B-INDUSTRIAL GLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Bro	Branch of Industry	H	Total	al	Bmp	Employor	Emp	Employee	Singlo	Singlo worker	Famil	Family worker
ո ոոժ Ֆ	Division and Major Group of I.S.I.G.	•	Males	Fomales	Malos	Fomales	Malos	Fomales	Males	Fomales	Males	Fomalos
	1	C1	က	4	ษ์	9	7	တ	a	10	.11	12
		-		5 A	LWAR DI	5 ALWAR DISTRICT-conold	nold.					
Major Group	72	₽Þ.	w es	::	::	::	იო	:	::	::	::	::
		HÞ	193 150	::	::	::	193 150	::	::	::	::	::
Divition 8		$\mathcal{L}^{\mathcal{L}}$	28,301	6,678	99I 79F	25 16	13,765	1,657	12,729 2,056	4,028	1,350 105	968
Major Group	80	нÞ	7,206 3,203	349 150	::	::	7,206	340 150	::	::	::	::
	81	HÞ	3,075 1,110	403 275	14 6	લન	. 2,626 1,071	378 274	433	: 13	ო:	::
	32	HD.	1,179	258 124	င္တင	≓:	73 <u>4</u> 431	162 113	374 56	90 10	ខ្លួញ	5
	83	цÞ	825 183	59 26	418	::	176	20 18	598	37	37	61 -1
	18	HÞ	392 114	ಣಣ	41 , 10	::	37	63 17	269 66	~ ~	20 1	::
	28	HÞ	237	::-	, ca	::	205 23	::	25 6	::	e1 :	::
	. 98	HÞ.	90	15 4	::	::	73	ਚ ਚ	10	- :	::	::
		HÞ	481	61 6	14 8	::	38	E 1	338 14	38	41 12	01 :
	88	d B	2,626 765	1,461	192 115	13 10	631 310	263 87	1,283	769	520 73	426 65
	80	45	12,190 1,876	4,089 291	145 10	છ 4.	1,962	486 51	9,388 1,527	3,069	695 15	525
Division 9		D	616 132	II	9E 9E	::	370 100	8 1	195 5	; c	స్ట్ బ	• :
Major Group	00	11	010	11	26	:	370,	∞,	195	က	22	
ORajast	M/B(D)1SCORajasthau—16(a)			4 ,	3	:	001	-	בי	:	80	::

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Family worker	Males Fomalos	. 61 11		6,599 1,840 2,203 270	920 163 85 5	22. 22. 22. 23.	::	÷ 11 ::	::	\$ 888 130 59 2	33		675 93 392 19	176 34 58	::	::	26 13 21	:. :
	Foundes M	10		2,052 928	235	ဗဗ	::	\$ ¢1	::	" 888 89	f. E	ಕ್ಷ ೮	976 191	38 19	::	::	1 0. 63	:
Single worker	Males	6		20,377 10,542	1,731	88	::	26 0		1,639	181	181 5	2,719 1,948	438		44	111	es s
oyoo	Founder	œ		1,810 972	61 M	::	::	::	::	e3 ≓	er:	\$:	154	ಬಚ	::	::	ដដ	:
Employee	Males	7	RICT	25,095 16,043	369	59 55	22	25 16	::	36	491 11	491	2,518	176	юn	::	នួន	:
oyor	Fomulos	9	O BHARATPUR DISTRICT	160 . 82	ei I	::	` ::	::	::	01 H _.	17	11	92 98 18	11 22	::	::	::	:
Employor	Malos	9	3 BHARAT	4,957 3,265	78 78	' ਖ਼ਵਾ ,	:':	::	25	36 18	7:	٦:	618 486	101	44	::	719	: :
T. Total	Domalos	- #		6,462	392	a 0	::	드위	::	386 66	7.1 7	1.	519	88 97	::	::	137 86	::
	Males	ဗ		57,028 32,053	3,117	156	55	88	58 58	2,836	91 91	719	6,530	9:41	16 16	44	186 123	m m
;	.	63	4	ъp	U	HÞ	HÞ.	HÞ	CF.	HÞ	u.	÷D ·	<i>₽</i> \	T.D	4Þ	HÞ	45	HÞ
Branoli of Industry	Division and Major Group of I.S.I.C.	1				00	10	03	03	10		10			21	. 22	23	76
Вгапс	Division and Ma			All Divisions	Division 0	Major Group					Division 1	Major Group	Division 2 & 3	Major Group		٠		

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Family worker	Fomalos	13		::	::	801	2I 4	::	::	::	::	: :	13	: :	::	::	mm
Family	Malos	11		::	::	176 119	37	. ::	শ ব	26 16	::	99	49 24	29 16	::	18	129 104
orker	Foundes	10		::		37	8 E	::	::	4 7	::	::	62 69	::	::	::	21 19
Single worker	Males	G		::	::	882 553	235 183		88	173 122	იი	នួន	231 170	196 1 <i>6</i> 7	တတ	144	228 184
, oak	Foundes	ø		::	::	:: ,	::	::	::	::	##	::	127 127	::	::	::	ରେ ବୋ
Employee	Males	7	CT-contd.	1	::	168 127	61 50	::	6161	15	ĦĦ	17 16	1,002 964	100	en	787 783	126 118
yor	Foundes	9	6 BHARATPUR DISTRICT—contd.	::	::	9	::	::	47	c1 c1	::	::	ოო	::	::	::	::
Employer	Males	ಚ	ЭНА ВАТРІ	::	::	159 122	12	::		. 33	::	4.8	33	24		ខ្លួន	121
Total	Pomales	÷	,	::		66	12	::		ოო	# #	::	204 189	::	::	::	27 78
	Males	e		11	::	1,385 021	354	= =	65 65	251 175	चित्र	3,02	1,317 1,181	354 297	22	979 972	604
₽;	> ,	C1		ď.	dH dH	ħÞ	TD D	HÞ	HD	HD	TD	цъ	HÞ	T D	T.	T.D	пD
Branch of Industry	Division and Mujor Group of L.S.I.C.	1		Major Group 25	56	27	28	20	30	31 .	33	33	34.85	36		38	63

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Branch	Branch of Industry	H	Total	la,	Employor	oyor	Em)	Employeo	Single	Single worker	Family	Family worker
ision and M	Division and Major Group of I.S.I.C.	Þ	Malos	Fomales	Malos	Foundos	Males	Females	Males	Fomalos	Males	Fomules
		ទា	က	4	ນ	9	7	ø	6	10	11	12
				6 BH	ARATPUR	6 BHARATPUR DISTRICT—contd	[-contd.					
Division 4		u	3,593	89 69	181 170	C1 23	1,380	55 47	1,786 1,397	22 15	2.46 102	10
Major Group	03	БЪ	3,693	80 60	181 170	- ବାଶ	1,380 1,103	55 47	1,786	22 15	246 102	10
Division 5		U	313	::	c3 63	::.	310	::	::	::	7:	::
Major Group		E D	203 204	::		. : : ·	280 223	::	::	::	::	::
	, 19	ED.	26 18	::	пп	::	18 17	::	::	::	н:	::
Division 6		E D	11,809	738 677	2,902 1,634	7.8 2.1	I,036 922.	26 11	5,477	262 163	2,304	83 39
Major Group	66-63	ED	719 649	ન્યું વર્ષ	219		110 108	::	240 140	ကက	150 109	::
	. 64-68	P.D	10,841 6,032	439 216	2,636 1,416	75 10	910 760	28 10	6,168 2,795	257 148	2,227 1,122	30
	.00	E D	249 106	છ ₩	47	αΗ	116	44	85 43	c3 c 3	. 17	۲:
Division 7		T D	3,867	35	242	ĉ	2,870 1,949	9.6	668 502	02 73	87 61	nn
Major Group	76-71	ыÞ	3,013 2,581	88	243 225	e1 ⊏	2,617	44	068 662	02 T	86 60	00 00
٠	72	нÞ		::	::	::	::	::	::	*****		: :
	73	нÞ	263 166	ಬಬ	::	::	263 166	1210	::	::	::	; :
Division 8	•	T	26,325 13,560	4,835	867	36	15,631	1,493	7,662	1,801 169	2,165 304	1,494 196
Major Group	80	ΗĐ	8,001	536 204	::	.::	8,001 5,977	536 294	::	::	::	::

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Brane	Branch of Industry	E F	Τ°	Total	Em	Employer	Em	Employee	Single	Single worker	Family worker	worker
Division and	Division and Major Group of I.S.I.C.	>	Malos	Foundes	Malos	Fomalos	Malos	Females	Malos	Fomales	Males	Foundes
		cı	eo •	*	ນ	9	7	ø	6	10	11	12
• .				6 BHA	RATPUR)	6 BHARATPUR DISTRICT—conold.	coneld.					
Major Group	81	HÞ	2,764	290 198	10	င်းလ	2,503 1,132	265 175	114	ដដ	47	40
	SS	T D	851 577	172 87	108 93	40	600 381	38 70	112 94	43	31	41
	83	цÞ	611 360	14.8	37	::	228 182	ပ ဖ	263 134	961	83 0	1.2
-	**************************************	T. O.	210 198		32	::	40		119	::	010	::
	. 98	ED.	13.4 66	6-7	7 6		98 48	c3 🛏	° 50	ਦਾ ਦਾ	6.0	::
	. 98	4D	55	သက	::	::	36.50	40	15 11	٠:	::	::
	87	ED.	455	8 %	60 45	::	139 45	ъ:	189 104	98 88	67 25	30
	88	HD.	2,772	931	219	-1-	769 430	310 125	1,322	256 101	462	358 176
	80	HÞ	10,462	2,799 406	307 330	26 17	3,104 963	280	5,508	1,443	1,456	1,050
Division 9		T	755 223	£ 66	47	<i>cs</i>	490 94	85 0	153 62	I2 I3	66 25	Ι:
Mojor Group	06	T D	755	20 20 70	45	C4 C1	490 94	. 58	153 62	12	38 33	τ:
					7 SAWA	SAWAI MADHOPUR DISTRICT	UR DISTR	ICT				
All Dlylslons		۲Þ	56,149 20,517	9,399 1,697	3,641 1,962	231 110	24,057 10,283	2,136 581	20,421 7,562	4,563 913	8,030 710	2,469 93
Division 0		E D	6,181 456	88 862'5	197 107	50 23	248	01 ::	3,170	976	2,566 11	1,262 2
Major Group	00	нÞ	. 50	13	יט יט	ထထ	នូម	+ :	. 16	200	១ព	98

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

T T U	Total Males For	Fomalos	Employor Males Fem	oyor . Fomales	Employee	oyeo Fomales	Single Males	Single worker	Famil	Family worker
				9	7	8	6	10	11	12
	•	7 SAWAI	MADHOP	SAWAI MADHOPUR DISTRICT	ICT-contd	_;				
	9	:	:	:	ςι	:	c1	:	C3	:
	1 55	L 2	11	ကက	43 23	::	136 121	44	17 6	27 :
	es es	::	11	::	::	::	ଟୀ ତଃ	::	::	::
	5,925 257	2,205 ° 31	190 100	39	180	۵:	$\frac{3,014}{126}$	928	2,641 3	1,229
	1,016	55 9	223 183	::	$^{211}_{27}$	19	183	33	399	4 :
	1,016 225	55 0	223 183	::	$\frac{211}{27}$	19	183 15	. 33	399	∢:
	8,066 3,934	1,037	493 290.	29 8	4,836	132	2,227 1,116	200	510 123	211
	763 423	86 15	162 85	1 5	232	12	283	36	86 16	33
	52	11	::	::	ಬಟ		⇔ €3	::	11	::
	284 275	43	o o	::	189 183	. 20	74	53	12	::
	277 163	473 173	88	15 5	68 40	49 14	123 75	347 132	54 26	62 22 23
	*	:	~	:	:	:	:	:	:	:
	F4	Ħ		:	:	:	:	:	:	-
	c1 c1	::.		:.:,	::	::		::	::	÷
	840 442	4.4 15	113 61	61 14	117 94	¢1 ;	493 260	29 11	117	11
	378 153	727	43 26	- :	228	∢ :	227 100	53	813	14 ::

B-IV PART B.—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

						,	1				Themate	The section worker
Branch	Branch of Industry	Ξ;	Total	=	Employor	oyor	Employoe	oyoo	Singlo worker	VOLKOF	Eutilia Talenta	
Division and Major Group of	ajor Group of I.S.I.C.	>	Malos	Fomales	Malos	Foundes	Malos	Fomales	Malos	Fomalos	Malos	Fomales
		œ:	ဗ	4	10 ,	9	7	œ	G	10	11	13
				78.7	AWAI MAI	7 SAWAI MADHOPUR DISTRICT—contd.	(STRICT—	contd.				
Major Group	68	НÞ	ပ ပ	::	::	::	e1 e1	::	44	::	::	::
	30	БĎ	33	::	တေး	::	15 15	::	11 12 13	::	::	::
	31	ΗÞ	424 154	132	16 5	c1 :	11 9	ကက	335 140	69 2	62	58 17
	32	HÞ.	44	::	ဗဗ	::	::	::		::	::	::
		БD	ဇ	ఐ :		≓: ,	₽4	- :	m m	ਾਂ :	::	::
	34-35	цÞ	4,428 1,878	129 64	13	- :.	4,072	38 37	305 83	25 25 25	86	2022
	36	нÞ	164	33	15 14	٠:	21 18	::	104	26 :	14	ຶ :
	37	HD	14	::	uu	::		::	ကက	::	::	::
	38	HÞ	69 11	::	17	::	112	::	3.4	::	ຶ:	::
	.30	HÞ	372 235	10	48 30	1	30	. :	220 139	ထက	49 27	9 :
Division 4		T	2,598 1,239	188 89	93	15 15	776 289	52. 51. 51	1,528 861	109	202 13	13
Major Group	0}	НÞ	2,508 1,239	188 89	99	15 15	776 289	65	1,528 861	109	202 12	12 ::
Division 5		U	123 120	ध व	::	: *:	123 120	c1 c1	::	::	::	::
Major Group	20	T D	123 120	e1 ୧३	::	::	. 123 120	ଟା ଟା	::	::	::	::

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

-					1		1					
. Bran	Branch of Industry	H	ម្ពុ	Total	Emp	Employor .	Emp	Employee	Singlo worker	worker	Family worker	worker
Division and	Division and Major Group of I.S.I.C.	· ·	Males	. Females	Malos	Females	Males	Females	Malos	Females	Males	Fomalco
	1	C1	က	***	rɔ	9	7	8	0	10	11	12
				7 SA	WAI MAD	7 SAWAI MADHOPUR DISTRICT—contd	STRICT-	sontd.				
Division 6		Ţ	11,247	388	2,151 969	36 20	790 574	51 40	5,969 2,619	215 105	2,337	86
Major Group	60.63	нÞ	544 276	ო:	121 78	٦:	63	::	240 128	٦:	126 17	۳:
	89•79	ыÞ	10,392 4,141	372 169	1,98 <i>5</i> 871	34	651 , 444	48 37	5,597 2,443	207 102	2,159 383	83 11
	60	Ġij.	311	13 8	45 20		82 77	ကက	132 48	- 60	52	c1 m
Division ?		T_{U}	5,843	116	167	Ι.	4,776 2,692	70 28	739 349	3 <u>4</u> 12	191 3	\tilde{z}
Major Group	70-71	нÞ	5,685 3,072	110	167 130	٦:	4,618 2,590	70 28	739 349	35	161	Ξ°
	72	пÞ	m m	::	::	::	ကက	· : :	::	::	::	::
-	73.	нÞ	155 99	::	::	::	155 99	::	::	::	::	::
Division 8 .	-	Ω	782'9 782'07	5,288 935	308	97	12,102 4,033	1,785	6,629	2,525	1,845	881
Major Group	. ,	ĦÞ	4,744	442 160	::	, : :	4,744 1,768	442 160	::	::	::	<i>;</i> ::
	. 18	БÞ	2,351 873	141	₩ 63	ני ני	2,146 832	123 58	113 36	10	တ္တ ငၢ	ო :
	83	T.	652 281	177 33	14 11	~ ~	533 231	. 23	71 34	83 83	34	63 -
	83	£D	968 373	នួព	т Т	::	316	ထေး၁	442 167	35 10	180 13	10
	1 .8	ĦÞ.	147	9 7	ນນ	::	53	::	88 83	9 7	ମେ ମେ	::
	· S	qu	18	: :	::	::	37	::	10	::	្ត ខ្លួ	::

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

r Family worker	Females Males Females	10 11 12		::	44 68 11 2 2 2	206 383 294 99 41 6	1,077	7 10 2	7 10 2
Single worker	Malos Fe	G		12 7	161 65	855 363		76 8	76
9060	Fomules	æ	-conold.	c1 c1	11	134	994 102	15	ង្គ
Employee	Malos	7	DISTRICT—	23 19	95 45	914	3,241 558	195 70	195
oyor	Fomales	9	_	::	. 11 22	13	67 23	<i>1</i> 2 <i>1</i> 2	ကင
Employer	Malos	10	7 SAWAI MADHOPUR	::	13	142 109	99	9	01
T Total	Females	4	7 8	e1 e1	77 8	647 177	3,744 466	27 11	72.
	Males	က		36	337 122	2,294 850	0,196 2,260	291 84	291
	Þ	F3		T.D	T.D	HD.	НÞ	Ω	нÞ
Branch of Industry	Division and Major Group of I.S.I.C.			Major Group 86	. 48	88	80	Division 9	Majer Group 90

8 JAIPUR DISTRICT

	,											
All Divisions		۲Þ	105,151 116,200	31,444	19,055 12,804	1,777	103,785	8,523	59,344	15,944	12,967	5,200
Division 0		1		•			11.6	200	200,000	0700	4,00,4	485
		D.	13,797 974	8,018 231	829 125	501	1,409	93	7,914	4,992	3,645	2,457
Major Group	00	H	202	00	. 23	6	149		2 2	9	3 6	CT :
		Þ	219	25	18	:8 :8	120	ဥ	28	2 12	17	19
	· 10	H	T	:					•			ì
		Þ	7	: :	: :	: :	:	:		:	:	:
	e:O	E	:			:	:	:	•	:	:	:
	!	ΗÞ	6 2 2	ξ; α	ಬಾಣ	:	70	:	20	47	10	:
	S		5	5	•	:	23	:	9	8	CI	:
	3	H Þ	7.4	:	₩.	• :	10	:	33	:	:	
	-)	F.	:	#	:	10	:	æ	:	: :	: :
	**	ΗÞ	13,378 6:13	7,011	705 100	474	1,178	22 6	7,784	4,030	3,621	2,446
				!	2	7	101	Si .	445	120	. 1 8	G

8-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERIVCE—contd.

1011	Fomales	13		38	38	507 149	72 67	::	99	218 21	CT CT	- :	·::	\$ 5	캶여		::	75
Ramile morker	Males	Ħ		156 8	156 8	1,009 658	163 117	ca ro	σσ	102 15	::		::	186 128	25 55	G G	C3 C3	0 0
no la contro	Females	10		40	40	609 397	38	ကက	C3 C3	264 140	::		::	134 110	33	1010		56 26
Single monitor	Males	6		473	473 61	5,593	713 667	17	330	274 102	mm	73	,	1,043	503 458	46	81 81	286 221
9	Fomales	œ		263 105	263 105	433	88	::	בי כי	187 179	::		- :	55	10 10	ខាខា	99	
Tomolom	Males	7	f-contd.	1,245	1,245	14,720	1,101	888	10. 90	1,341	, 13	37	63 53	1,601	703 692	1.0 1.0	1,262	380 350
ļ	Fomales	9	8 JAIPUR DISTRICT—contd	19	61	139 128	∞ ∞	::	C3 C3	60		::	::	88	÷6	e3 e3	m m	10 4
F	Malos	13	8 JAIPUF	181 181	184	3,177	681 655	37.	88	120 106	03 03	63 63	::	500 547	168	8181	. IT	147
•	Fomalos	₩.		392 120	302 120	1,688	146 126	ကက	15 15	720 303	m m	0 0	⊣:	267 214	22.82	010	10	1.f3 37
T. Total	Males	က		2,058	2,058 -122	22,499	2,748	148	181	1,837	10 17	134	u oi	3,386 3,120	1,416	121	1,418	905 714
	ď.	сì		U	FÞ.	Ω	ΉD	ΗÞ	HÞ.	d:	ЧÞ.	HÞ	ďť.	ED.	ħÞ	T D	£Þ	HD QH
	Division and Major Group of I.S.I.C.			Division I	Major Group 10	Division 2 d 3	Major Group 20	13	61	દુવ	*6		98	27	28	. 20	30	. 31
				D		Q.												

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Bran	Branch of Industry	HH	Total	a l	Employor	loyor	Emp	Employoo	Singlo werker	vorker	Family worker	workor
Division and	Division and Major Group of I.S.I.C.	o	Malos	Females	Malos	Femolos	Malos	Fomales	Males	Fomales	Males	Fomalos
•	1	¢1	er.	÷	ū	. 9	7	ø	6	10	Ξ	13
				8	JAIPUR D	8 JAIPUR DISTRICTcontd.	contd.					
Major Group	32	HD	117	10 10	88		60	= -	25	63 63	44	
	33	Ţ	770 761	ដ្	120 120	::	314	18 1	251 248	63 63	55	7.
	34.35	T.	908 905	101	71 68		566 561	61 61	202 201	28	30 16	20
	36	T. Q.	2,376 2,168	36	197 191	ខេច	1,760	113	370 365	99	49	15
	37	d H	2,121 2,085	ငင	22	C1 C1	1,901	e1 e1	150 153	ಣಣ	01 0	::
	38	Ţ	1,508 1,513	::	230 230	::	979 937	::	300 290	::	<i>59</i> 56	::
		dH	4,215	85 07	624 614	6 6	2,313 2,282	88	1,126 1,114	18 17	152 130	18 18
Division 4		$_{U}^{T}$	13,108 S,535	1,36.4	675 270	43 38	6,910 5,434	650	0°5,430	624 419	454 122	48
Major Group	, 0 1	dr.	13,168 8,535	1,364 967	647 540	45 38	6,910 5,434	650 483	5,097 2,430	624 410	454 199	48
Division 5		U	3,264	127 127	51	17 17	3,184	80 80	25 ES	355	اش اش	י אים אים
Major Group	50	T D	2,349	38	25	ဗဗ	2,324	ខ្លួន	::	::	::	• ::
	51	БĎ	916 83.4	80 80	98 98	==	860 779	48 48	25 25	9 8	-	
Division 6		U	34,521 21,933	1,082	8,822 6,533	156 139	8,617	2FI	13,156 6,104	590 289	3,926	191 83
Major Group	60.63	чÞ	2,627 1,994	27.	648 523		784 747	깩 깩	902 648	ထက	233 76	13
	01.08	dh	29,603 18,190	1,013 608	7,685 5,616	148 132	6,716 6,213	128 125	11,015 5,528	564 282	3,587 833	173 60

Brane	Branch of Industry	۲£	To	Total	Emp	Employer	Emp	Employco	Singlo	Singlo worker	Family worker	worker
Division and 3	Division and Major Group of I.S.I.C.	o	Malos	Fomales	Malos	Fomalos	Malos	Fomnics	Malos	Femu'es	Maloz	Fomalos
		6 3	က	4	ß	9	. 7	œ	6	10	11	12
	•			6		SIKAR DISTRICT—contd.	ontd.					
Major Group		T D	55 55	::	üņ	:: :	##	::	ic #	::	- :	::
		d,	208 222	991 978	12	es es	174 138	87 77	88	766	01 01	135 134
	† 5	Ţ,	88	::	ಬಲ	::	17	::'	÷ 🕆	::	- :	::
	55	ED.	r-#	101 101	::	ස ස	11	50	ဆငၢ	80 72	::	20 20 20
	50	d E	10 10		::	::	61 61	::	7.7		11	::
	75	T,D	1,464 860	917 731	129 98	61 61	267 222	£ 04	840 449	791 665	958 16	.5.5.5 13.45 14.45 14.55
	85	r D	422 263	65 63	34 12	::	78 57	::	286 177	6161	\$6 12	٠:
	50	ED.	01	::		::	∞∞ •	: :	- :	::	::	::
	30	TD	ee ee	٦:	m m	::	16 16	::	ŤI .	- :	::	::
	31	нÞ	501 168	88 0	. 14 	ea :	13	- :	400 140	11 0	68 16	:
		#D	œυ	- :	- -	::	c; ¢;	::	4 00-	- :	::	::
	33	r D	9.4 16	::	P- 03	::	10	::		::	::	::
	34.35	£5	188 150	87	83	- :	63 01	e -	84 75	17	61 61	ê] :
	36	÷D	228 147	ā.u	18 14	::	88	::	114	6.1	891	£8.
•	37	цр	13	::	::	::	22	::	7	::	::	::

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Tanan	Reason of Industry	. ₽	Total	, -	Employer	yer	Employoo	9900	Single worker	orkor	Family worker	worker
Division and M	Digital and Major Group of I.S.I.C.	Þ	Males	Females	Malos	Fomalos	Males	Femalos	Males	Fomsles	Malos	Females
	1	c1	က	4	ដោ	, (C)	7	8	6	10	=	13
				6	SIKAR DI	9 SIKAR DISTRICT—contd.	ontd.					
Major Group	38	цþ	37	c1 c1		::	11	::	14 14	::	C3 C3	61 61
	39	HÞ	884 712	. 21 71	152 90	44	108 105	::	454	46	170 130	13 10
Division 4		$\mathcal{I}_{\mathcal{U}}$	4,32.⊈ 2,836	343	75 66	77	1,640 040,1	150 45	2,484	181 91	125 96	11,
Major Group	40	НÞ	4,324	343 144	75 66	- i	1,640	150 45	2,484	181 91	125 96	111
Division 5		π_{U}	711	::	::	::	114 97	::	· :	: 3	::	::
Major Group	50	ED.	00	::	::	::	60 58	::	::	::	::	::
	51	G L	57 39	· ::	::	::	30	::	ო:	::	::	::
Division 6		T_{U}	10,935 6,358	496 341	2,443 1,371	26	1,587	11	5,207 3,275	396 298	1,698	63 31
Major Gr	60-63	HÞ	560 348	69 47	130 72	::	88		227 153	54 45	115 66	71
	64.08	цÞ	10,210	431 294	2,281 1,281	26	1,427 853	10	4,926 3,101	341 263	1,576 665	30
	00	HÞ	165	ო:	32	::	72 67	::	13 54	⊣:	7.4	ea :
Division 7		E D	2,792 1,626	60 F.D	150 116	::	1,973 1,033	9 5	651 415	cı :	18 12	::
Major Group	70-71	HD.	2,642 1,477	ဗ က	150 116	::	1,723 934	40	651 415	ei :	18 13	::
	72	dH.	ಚಚ	::	;;	::	ය යා	` : ;	::	::	::	::
	73	i D	245	61 6 3	::	::	246 144	61 61	::	::	: :	:
M/B(D)1SCORejasthan-17	han—17	,	; I	•					,	•	:	:

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

T Total U Males Forna
9 SIKAR DISTRICT—concld 3,819 513 1,349 293
799 320
135 85
157 81
37 9
::
e :
77 0
551 466
2,061 278
88 77
88 77

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

er Family worker	Fomales Malos Fomales	10 11 12		8,572 6,232 1,818 3,162 3,266 587	1,563 1,150 661 89 69 65	22 7 11 15 · 2 2	:: ::	1.4 6 1 6 5 1	::: ===	1,519 1,131 640 60 01 62	40 35 18	40 35 18	850 896 269 684 733 171	68 175 9 67 150 9	1 10	248 24 64 238 24 64	47 44 29 47 43 29	
Single worker	Malos Fe	6		33,093 8 19,799 3	3,739 I	83 69	ო:	52 40	ကက	3,599 1 261	386 13	386 13	4,214 3,472	462 401	30	197 195	167 163	•
Employee	Fomalos	&		6,727 5,463	76 32	# 67 67	ភភ	स स	::	43	52	25	1,950	15	::	903 880	406 349	
Em	Males	7	E+	64,956 53,700	938 361	177 118	50:	117 26		614 216	286 18	286 18	8,67.4 7,079	719 605	216 214	393 387	3,910 2,599	e
Employer	Fomalos	9	10 AJMER DISTRICT	337 325	€ &		::	::	::	ω t-	77		78 78		::	ន្លន្ល	77	
<u>Gm</u>	Malos	ĸ	10 AJME	8,347 7,783	95 99		::	ਚਾਚ	::	81 55	17 11	17	1,561 1,536	316 304	នន	56 50	151 151	
Total	Fomales	4		17,454 9,537	2,309 194	30 88	13 13	15 11	::	2,219 140	78 5.	\$ \$8	3,153	89 88		1,247	406 439	
Ţ	Males	· es		112,628 84,548	616,2 869	273 196	. 37	179 76	ಭಭ	5,425 503	121 121	724 42	15,345 12,820	1,672	205 202	670 662	4,262 2,946	-4
H		61		FD	F D	D	ED.	цÞ	ΉD	ED.	π	ED	U	ED.	ED.	ED C	T D	H
Branch of Industry	Division and Major Group of I.S.I.C.					00	10	. 60	03	₹0				.20	131	ç; ;	83	ei.
Brand	Division and			All Dlylsions	Division 0	Major Group			٠		Division 1	Major Group	Dirision 2 & 3	Major Group				

Branch of Industry	try	H	Tolal	70	Emp	Employor	Emi	Employee	Singlo	Singlo worker	Family	Family worker
ision and Major Group of I.S.1.C.	of I.S.1.C.	Þ	Malos	Fomalos	Malos	Femalos	Malos	Foundos	Malos	Fomalos	Males	Fomalce
1		¢1	က	4	10	9	7	œ	c	10	1	13
				10 AJMER DISTRICT—contd.	DISTRIC	!-contd.						
Group 26		ξÞ	308 270	676 610	ಚಚ	::	268 236	483	35 50 50 50	83	::	::
07		i D	₽~ ₩	~ -	::	::	- # ≎1	::	cs 23	: :	::	
, 61		z D	2,200 1,501	481 214	266	66	587 557	71 68	1,158	29.4 167	265 127	107
88		E D	1,179	88 88	145	ដដ	• 576 509	71	416	នួន	å &	55
50		·+Þ	25		C3 C3	::	c3 c3	::	22			::
30		ΞĎ	010 507	ងូនូ	88 80 80	6161	427 416	. 88	88 80 80		5 0	16 16
,		÷Þ	732 710	50 10	90	nn	22.23 82.23	18	307 288	25.25	00 08	ਦਾ ਦਾ
:: ::	,	÷Þ	គត	::	ω ઝ	::	. 17	::	61 63	· ::	÷÷	::
æ	•	£Þ	152 146	c m	* *	: :	, 88 88 88	e1 :	01 01	. to 01		
31.35		ű.	202	96 30	76 16	::	96 81	101	161	58	. E1	· ~ :
96		J.D	738 600	តត	71	## ##	307 285	တတ	300		i i	
37	•	r D	25 SE	** **		::	Δŝ		1208		, m	. ;
Se		r U	487	::	28	·::	068 683	: :	155 11:0	:::	110	: ::
39		r. U	1,634	32	202 202	63 63	520 528	88	003	20 14	1.40 130	

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

B-IV P ART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Mile Formales Mules Formales Formales	Bra	Branch of Industry		Е	Ĭ	Total	Employer		Employee	loyco	Singlo worker	orker	Family worker	worker
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Division and	Major Group of I.S.I.C.		5	Malos	Femalos	Mules	_	Malos	Females	Males	Females	Males	Females
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		=		c1	က	4	ນວ	9	-	s	G	10	Ξ	13
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						10 AJI	TER DIST	MCT—concl	d.					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$. Major Group	18		ŭ. D	6,419 3,713	1,338	33	53	5,187 3,512	1,195 1,055	153	87 60	37 37	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				H.D	2,398 1,896	771 632	212 .	음음	1,866	457 373	274 240	257 202	94	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		83		EÞ.	2,368 1,928	344 261	67 66	១១	836 734	153 147	1,350	147 97	115 101	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		84.		· HÞ	765 750		61	·::	502 491	¢1 ~	197 193		10 10	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				EÞ.	688	10 10	ម ខ្មែ	::	. 604 555		÷	· 61 61	14 8	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$. 30		БЪ	202 203	20 20	::	::	187 182	18 17	36 23	60 80	::	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		48		T. O.	1,222	. 219 83	71 71	, 01 10 .	538 519	11 6	4-10 125	118 65	173 19	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		88		HÞ	6,122 4,263	1,234	563 556	333	2,573	630 542	1,556 1,080	347 310	130 360	222 168
$\begin{array}{cccccccccccccccccccccccccccccccccccc$. (8		T. O	9,761 5,018	6,350 1,557	213 207	33	2,644 1,569	775 403	6,658 3,162	. 4,228 1,032	. 536 80	32.4 91
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Dicision 9	-		T	303 164	36	**	<i>1</i> 0 10	17T	20 18	7.F 9.F	C1 C3		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Major Group	. 06		T D	202 16£	9; 3; 1	4.7	, 1212	144 107	20 18	71. 46	टी टी	44	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						-	11 TONK D	ISTRICT						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	il Divisions		•	£D	28,944 14,738	5,828 2,109	2,407 1,773	176 49	11,359 6,678	1,464 781	8,762 5,507	2,433	6,416 785	1,755 72
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		ę		U	3,819	895 57	151	15	121 159	0I .	01210	298 38	2,031	563 6
	Major Group			T.D	258 107	168 23	::	::	55	66	3.4	137	16	

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

T. Tot	Malos	1		T	02 T 23	03 T 50 16 T 16 T 16 T 16 T 16 T 16 T 16 T 16	04 T 3,488 U 374	$\frac{T^*}{U}$ 37	10 T . 01	$T_{0,0}$ $T_{0,0}$ $T_{0,0}$	20 T 1,180 U 1,079	21 T 39 U 39	22 T 151 U 151	23 T 60 U 46	24 T T 1	28 T U U 59	20 T 3	27 T 323
	Fomales Malos	5	11 TONK DI	::	:: mm	::	723 154 30 46	SO 15 13 13	\$0 42 13	356 513 210 480	36 123 13 120	. :	46 84 46 84	93 81	::	::	:	82 39 79 94
loyer	Fomulos	9	11 TONK DISTRICT—contd.	::	::	::	គួត	::	::	19 16	13 89	::		66	::	:::	:	-
Employoo	Males Foundos	Ø	td.	::	15 1 9 1	: :	304 9	OF LI SF 8t	48 43			ដូច	48 48 19		•	: ::	:	© 0
Singlo worker	Malos	G		::	∞ ဗ	16 16	1,016	ii.		918 681	£5.5		61	38 20	2		:	EE
orkor	Foundes	10			eı eı	::	158 23	÷03	- ‡ c1	183 162	တပ	::	88	88	:	: ::	:	52
Family worker	Males Fomales	11		::	::	- :	2,014	911	116	386	265 187	n n	:	. o	: :	: c1 :	က	106
workor	omales	12		::	::	::	5.41 5.	£ :	g:	112	18	::	C1 C1	်တက		: ::	:	27

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Bra	Branch of Industry	E+E	Total	el el	Emp	Employor	Employee		Singlo	Singlo worker	Family worker	worker
ision and	Division and Major Group of I.S.I.C.	0	Males	Fomalos	Malos	Fomales	Malos	Fomales	Males	Females	Malos	Fomales
		C3	m	4	10	9	7	ø	G	10	11	12
				Ħ	TONK DIS	11 TONK DISTRICT-contd.	ntd.					
Major Group	80	HÞ	292	23	37	c1 rd	96 88	::	60 60	10	67 36	Ξ:
	. 30	H.D	01	::	::	:`:	a a	::	::	::	· = :	::
	31	ΗÞ	336 160	30	59 55	::	78 76	::	63 19	レゼ	136	£ :
	33	HD	14 14	::	##	::	66	::		::	::	::
	34.35	HÞ	. 108	33 18	33		11 10	9 4	ଗଟା	13 13	41 29	13
	36	HÞ	367 346	::	25 19	: :	076 070 070	: :	57 50	::	37	::
	37	E-Þ	461	::	mm	::	c1 H	::	~ :	::	::	::
	. 38	HÞ.	81 77	6) 6)	. ജ ജ	::	33 33	::	P 10	e1 e1		::
	30	T.	346	11:	71 68	::	133 133	::	74 35	┍ :	0F 09	10
Division 4		D	1,563	09 FII	. 225 188	. 30	545 401	23	08F 189	45	162	9 <i>I</i>
Major Group	40	ΤD	1,563 . 1,086	114.	225 188	30	545 401	808	631 480	45 35	162 17	16
Division 5		T_{U}	109 65	<i>r</i>	7 1	::	102	r ::	::	::	::	::
Major Group	50	T.D	86 42	rei :	1	::	79 41	Ħ:	::	::	::	::
	51	ď		::	::	::	នួន	: :	::	::	::	::

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

									235	;					TA	BLE E	B-IV P.	ART I
worker	Fomalos	2		16 31	::		::	::	::	::	::	939 19	::	- :	15 1	ដ :	: :	ıo :
Family worker	Malos	11		086,1	87 18	1,764	© 13	33	33	::	::	1,46.t 61	::	55 C	13	2.47 8	44	c1 c 1
rkor	Fomulos	10		325 293		32.4 202	::	6161	77		::	1,550	::	c1 c1	38	ო:		: .
Single worker	Malos]	0		2,39¢ 1,603	149	2,205 1,443	38	700 932	202 402	::	::	3,306	::	246 211	55 4	144 62	33	₩ +;
(Femalos	8		60	::	7 0	::	нн	11	::	::	1,318 660	114 98	200 104	<u> </u>	c1 m	::	::
Employoe	Malos	7	rtd.	703 603	105 105	548 451	50	01-F 51-9	571 384	::	71 56	7,579 3,798	2,602	1,606	295 189	190 85	49	일학
	Fomoles	o	11 TONK DISTRICT—contd.	949	::	913	:: -	::	::	::	::	106 22	::	c :	⊣:	٦:	::	- :
Employor	Malos	10	TONK DIS	766	63 55	681 361	18	92 87	92	::	::	627 521	: :	44 36	99	25 18	16 16	10 13
74	Fomalos	4	#	129 325		428 324	::	ພະ	61 61	1	::	3,913 1,374	. 11.4 . 98	221 106	108 66	27		9:
Total	Malos	က		5,725	40 1	5,198 2,519	123 108	992 736	921 680	::	71 56	12,976 6,610	2,602 1,628	1,951	300	606 173	101	36 35
H	Þ	¢3		Ω	d';	5 D	нÞ	D_{U}^{T}	5D	ыD	HÞ	U	HÞ	HD.	ΉD	НÞ	₽Þ	T D
Branch of Industry	Division and Major Group of I.S.I.C.	1		•	£0.03	04.08	69		71	73	73		08	81	85	83	8.4	85
Branch	Division and Ma			Division 6	Major Group			Division 7	Major Group	,		Division 8	Major Group			-		

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

		. E	. [4		Tweland	,	Tunlono	9	Single of miles	100	F	•	
Division and	Division and Major Group of I.S.1.C.	q.	Males	Fomalos	Males	Fomulos	Males	Females	Males	Femalos	Males Foma	Fomales	
		c 1	က	4	10	9 ,	7	æ	6	10	п	12	
,				11 TON	IK DISTRI	11 TONK DISTRICT—concld.		•					
Major Group	98	HÞ	a a	::	::	::	⇔ ဓ′	::	::	::	::	::	
•	87	HÞ	262 82	, 16	တစ္	::	43 83	eı :	82 61	. 30 15	129	38	
-	88	HÞ	1,385	621 358	140	rë ra	440 306	195 159	548 391	237 184	248 25	84 10	
	88	HÞ	. 6,655 2,501	2,S36 729	383 313	89 17	2,311 748	742 254	2,196 1,436	1,230 450	766	775 8	
Division 9		D_{U}	230	% 8	99	::	170 81	9 01	4:4 27	96 67	10	. т :	
Major Group		HÞ	230 115	E 8	ဇာက	::	170 81	10	44.	98 61 61	10	· -:	
				12 JAIS	12 Jaisalmer district	STRICT							
All Divisions		۲Þ	12,443 3,282	2,875	251 149	44	3,641	174 114	1,454 942	192 93	7,097	2,005 20	
Division 0		U	6,526	1,866	75	·::	190	9	7.8	15	6,217 14	0,840	
Major Group	, 00	нÞ	83 10	79	٠:	::	::	::	ᅻ:	. ❤ ᢇ	10 10	63 1	
	01	Ħ.	11	. :	:	:	₩.	:	:	:	7	:	
		НÞ	97	00 80	::	::	10 81	::	250	63	တ္တရ	တက	
		HÞ	6,335 75	1,799	788	::	142 62	11 6	15	6.2	6,110	1,779	
Division I		Ω	43	98:	::	::	18	56	e e e	::	· 71 ;	•	
Major Group	10	HÞ	582	95	::	::	18	95 	हों <u>हों</u>	:::	:;	: ::	

	kor	Fomalos	13		61 01	1	::	::		::	::	::	::	::	::	::	::	
Z	Family worker	Malos For	11		9F 19	619	::	::	18 18	::		11	::	::	38 8	::	::	:
T WORK		Fomulos	10		44	::	::	::	44	::	::	::	::	::	::	::	::	
RSONS A	Single worker	Malos	G		139 135		ဗဗ	::	15 0	13	ન ્ય ન્ય		es :	19	61 61	::	99	Č
er of Pe Service	90	Fomalos	တ		6,	,	61 e1	::	ପ୍ରେ	::	e1 e1	::	::	61 61	::	::	::	
WORKE SION OR	Employee	Malos	7		137 137	ដូព	ខ្លួន	~ ~	 	G G	::	1	::	44	10 12	. ഒഒ		39
LASS OF PROFES!	ŭ	Fomales	9	I-contd.	::	, : :	::	::	::	::	::	::	::	::	::	::	::	;
K AND C	Employer	Malos	2	DISTRIC	13 13	99	::	::	::	::	::	::	e1 e1	7.7	11	::		1
N BY SEN RADE, BU		Fomulos	#	12 JAISALMER DISTRICT—contd.	15 15	ci ci	c1 C1	::	F- [-	::	c1 c 1	::	::	c1 c1	::	::	::	:
etcatio) dstry, ti	Total	Males	ဗ	12 J	349	31	. ដូដ		113 113	ឡឡ	ಬರು	un	10 c1	ភីភី	26 11	a a	œœ	11
AL CLASSI TOLD IND	Ħ	Þ,	¢1		U	ĆH,	БЪ	нÞ	₽Þ	ΉD	T D	4P	пÞ	£D	нÞ	ъÞ	HP.	H
B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.	Branch of Industry	Division and Major Group of I.S.I.C.	1			50	£33		72		31	32	33	34-35	. 96	37	. 38	30
B-IV PA	Branch	Division and Ma			Division 2 & 3	Major Group												

TABLE 1	B-IV	PAR'	тв						5	238				٠		-			
	70rkor	Fomalos	ដ		::	::	::	::	::	01 8	::	10 8	::	::	::	:	::	î FFI	: :
K IN	Family worker	Males	n		77	ጟ :	::	::	::	OFI GIS	18	501 136	::	<i>I</i>	::	, -	::	28.4 8	:,:
AT WOR	vorker	Fomalos	10		II I	#T	::	::	::	15 11	::	15	::	::	::	:	::	145	::
ERSONS E-contd	Single worker	Malos	G		92 69	95 20	::	::	::	431 263	61 8 73	392 251	13	ie 31	# E	:	::	653 413	::
ER OF P R SERVIC		Fomalos	œ		13	13 12	r :	:: .	. :	949	::	919	::	::	::	:	::	107 S1	99
if work ession oi	Employeo	Malos	1	ıtd.	118 94	118 94	17,	##	e -	222 199	70 99	142	10	275	269 218	:	16 16	2,69.1	2,044
CLASS O	oyer	Fomoles	9	12 JAISALMER DISTRICT—contd	::	::	· ::	::	::	ကက	::	ကက	::	::	::	:	::	77	::
EX AND BUSINES	Employer	Malos	10	CMER DIS	, 63 63	e1 e1	::	::	::	134 102	e I	100 93	ဗဗ	12 12	51 51 51	:	::	16 15	::
ION BY S TRADE,	To:	Females	₹	12 JAISA	15	13	7:	::	٦:	43	::	43	::	::	::	:	::	397 151	29 72
SSIFICATI DUSTRY,	Total	Males	ဗ		336 155	226 155	17	77	e -	1,306	1.45 88	1,135 601	26 20	322	305 261	1	16 16	3,6.47	2,044
HAL CLA	н:	>	C1		D D	HÞ	u d	HÞ	HÞ	α	HD	ED	ap	U	ED.	H	HÞ	D	ų,
B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.	Branch of Industry	Division and Major Group of I.S.I.C.	1	,	•	70		50	51		60 63	80*19	,		70-71	72	73	•	08
B-IV	Brano	Division and M			Division 4	Major Group	Division 6	Major Group		Division 6	Major Group			Division 7	Major Group	-		Division 8	Major Group

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Branc	Branch of Industry	⊟;	Total	-	Employer	yor	Emp	Employco	Singlo worker	orkor	Family worker	vorker
Division and N	Division and Major Group of I.S.I.C.	>	Malos	Fomulos	Malos	Fomales	Malos	Fomalos	Malos	Fomalos	Malos	Fomulos
		C1		4		9	1	s	6	10	=======================================	12
				12 JAISA	LMER DIS	12 JAISALMER DISTRICT—contd	td.					
Major Group		нD	252 111	15 13	::	::	244 106	15 13	မာအ	::	e1 ;	::
	83	HD	70.	ຜຜ	- :	::	63 44	44	ବାବା		च €1	::
,	83	7.D	65 46		::	::	24 14			::	12 3	::
	*8	TU	14	::	::	::	. 29	::	,	::	::	::
	. 85	HD	20 16	::		::	28 15	::	::	::	::	::
	98	T D	9 4	::	::	::		::	ကက	::	::	::
	87	T	218	13 13		::	524	::	99 8	51°	146	63
	. 88	F.D	273 135	46	11	H H	116 61	40	10 1	44	£3 8	17
	89	Ţ	676 381	226 91	C1 C1	::	161 75	31	436 304	128 60	77	3 :
Division 9		U	6.4	nn	::	::	دے ہتے	I	<i>1</i> 3 113	c) c)	::	::
Major Group	· 06	ħ.	, 7 6	nn	::	.::	40		ကက	61 61	::	::
					13 ЈОВНР	13 JODHPUR DISTRICT	CT					
Ali Divisions		FD.	71,037 57,084	6,892 5,118	10,414 9,639	260 245	45,233 37,444	4,150 3,626	13,538 8,859	2,020 1,042	1,852 1,082	462 205
Division 0		U	1,760	472 119	8.1 67	44	293 176	15	1,217 187	304 83	166 33	77 77
Major Group	00	HD	103 16	60 61	61 61	::	32	8	5161		::	::

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Family worker	Femalos	2		::	∹ :	::	148 24	r I	. .	79		::	ត់ត	7.5	۲:	ca :	::	
Famil	Males	=		::	::	::	166 33	19 17	19 71	370	133	~ ~	50 50	29 27	ءَ ۔	:: ,	16 16	53
Single worker	Females	10		44	n :	::	29 t 78	63	63	209 133	18	::	30	01	::	۳:	10	63
Sing	Malos	0		::	rc		1,199	474 113	474	9.916 1.966	174 140	-i -	110	110	::	::		193
Employee	Foundes	æ		::	::	::		304	305. 304.	363 221	17 16	::	91	55 54	::	::	::	ć
Em	Males	1	-		9. 5.	::	179 138	799 . 368	790 368	3,857	470 455	88	190 190	200 200	64		, ဝော	400
Employer	Foundos	9	T-confd.	::	::	::	**	13 11	22	38	99	::	C3 C3	લંલ	::	:: . ·	::	Ť
Em	Malos	ນ	R DISTRIC	::	::		819	1,622	1.622	1,954	200	E E E	87	136 130		::	G C	33.1
Į.	Fomalos	4	13 JODHPUR DISTRICT	ન્ય ન્યુ	ອ:	: :	453 113	381	330	445	55	::	147	87 75	٠:	ო :	10	108
Total	Males	က	11		07 08	et et	1,625	176'6	†10'6	8,397 7,546	889 816	åå	+101 +101	. 488	11 6		33	1,256
Ħ	Þ.	C 3		` #Þ	FD.	i D	ηĎ	D_{U}	ΗÞ	U	T.	T D	dH CH	ΗD	ΉĐ	T.D	ξĎ	н
Branch of Industry	Division and Major Group of I.S.I.C.	1		01	60	03	₹0		10		20		22	. 53	2,4	61	50	27
Bran	Division and			Major Group	-			Division I	Major Group	Division 2 & 3	Major Group							

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Brai	Branch of Industry	HE	Total	tal	Emp	Employer	Employee	0000	Singlo worker	vorkor	Family worker	vorker
Division and	Division and Major Group of I.S.I.C.		Malca	Femalos	Males	Fomales	Malos	Females	Males	Fomalos	Malos	Fomales
	. 1	фĩ	**	₹	ເລ	9	7	•	6	10	11	12
			15	13 JODHPUR DISTRICT—contd.	a distric	T-contd.						
Major Group	861	q _E	780 745	22	152 140	;:	378 367	51 13	238 230	44	113 8	44
	. 68	БD	198.		44	::	20 20	::	ຕຕ		::	::
	30	4D	480 476	::	1 4	::	324 324	::	106 106	::	ខេជ	::
		£D	724 531	70 29	179 174		$\frac{120}{110}$	88	300 238	51 10	125 3	10
	35 .	5D	17 16	::	ೞೞ	: :	13	::		::	::	::
	33	ĠE	219 167	7.2	37	::	153 117	9 4	28 13		٦.:	::
	34-36	цЪ	458 280	‡£	87 84	ಅಅ	197 149	20	162 148	60	128	
	36	ED.	671 619	61 H	133 133		796 196 196	::	158	٦:	16 13	::
	37.	CH.	69 65		-1-1	::	88	::	66 86 86		::	·*::
	38	Ţ	989 989	::	107 105	::	384 360	::	112 110	::	: ::::	: ::
	39	T.	1,308	129 14	416 401	::	59.4 455	119	252 247		46 46	. നെ
Division 4		\vec{u}	5,671 4,595	416 278	091 [.] 165	∞ ∞	3,199 2,738	126 126	1,908	162	7.3	36
Major Group	. 40	Į.D	5,671 4,695	416 278	491 460	တထ	3,199 2,728	221 126	1,908	162 132	73 55	1 25 E
Division 5		U_{C}	1,259	961 10	. 27	: ;	I,I_{22} I,027	13 10	7.6	167	16	38
Major Group	60	ų	016 888	10	44	::	886 861	10.00	:::	: ::	٠::	: ::

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Bran	Branch of Industry	ĦĦ	Total		Employor	loyor	Employeo	loyeo	Singlo worker	vorker	Family	Family worker
Division and	Division and Major Group of I.S.I.C.	>	Malos	Fomalos	Malos	Fomulos	Moles	Females	Males	Fomales	Malos	Foundos
	-		က	.	29	9	-	œ	0	10	11	ដ
			7	13 JODHPUR DISTRICT—contd.	R DISTRI	CT-contd.						
Major Group	51	a^T	3.49 167	188	ကက	::	236 163	ო:	†G	157	16	82:
Division 6		. a	12,548 9,839	496 395	4,782	11.4 107	3,195 2,835	96	3,822 2,176	. 233	99† 6F2	53 32
Major Group	. 89-09	HÞ	776 758	11 11	280 276		252 253	::	9191 500 600	01	23 16	::
	. 89-19	HÞ	11,022 8,582	480 379	4,310 3,933	111 10‡	2,587 2,340	76	3,413	222 149	712	33
	60	G4	750 499	ಅಚ	192 153	e1 e1	381 272	61 61	163 70			::
Division 7		r D	11,659	53 £9	392 380	1	00'200 0'340	9F 6F .	£2.0	11	22	C1 63
Mujor Group	70.71	÷Þ	11,260	ţţ	390 378		10,110 S,983	£ 65	687 673		27 27	6161
		HÞ	သူဗ	::	c1 \$1	:′:	m m	::	, maj para	::	::	::
		ыp	393 360	99	::	::	393	သစ	::	::	::	::
Division S		U	25,835 20,864	4,172 3,487	1,015	81 75	91,440 17,952	3,076	2,961	890 518	386 230	125 81
Major Group	08	HÞ	10,025 8,432	457	::	::	10,925 8,432	467 446	::	::	• •	•
	81	ΗÞ	1,340	751 700	38	0	3,134	602 669	116 105	49 11	ថ្ងិចរ	
	85	HÞ	1,163 1,028	307 376	77	##	1,002 876	352 341	72 67	# 65	512	ထတ
		H.D	858 718	88 83	97 97	# #	130	32	277 239	30	7:9 7:0	::
	3.4	. #Þ	466	44	25	′ :_:	247	å å	165 159		es e1	::

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

worker	Fomalos	12		: ;	: :	. 8.	1 FF C	£ 14°	:	: :	:	812	159 372	g 61	cı	: 61	: :	::	351 28
Family worker	Malos	11		::	: : :	31 16	104	130	? :	: :	•	3,058	387	95 8	∞	: :	: :	: :	33
orker	Fomolos	10		::	7 6	31 31	109 97	599 302	77			2,307	883	8 7	: :	ដ	: :	: 58	80
Single worker	Malos	G		01 0	38 23 23	112 67	619 526	1,508	155 31	155 31		12,584	1,706	, 다	ı cı	13	· :	1,630	164
9360	Fomalos	8			38 35	11	599 562	846 681	. I3	13 13		1,631 860	W PM	::	:	н ;	: ::	; "	H
Employee	Malos	7		30	139 101	199 183	1,931	3,353 2,980	822 187	822 187		20,037 11,106	36 36	7 6	:	۳:	нн	276	ଛ
yor	Fomulos	9.	T-conold.	::	::	흱읡	16 15	7.61	ММ		STRICT	295 247	91 31	99	:	۳;	::	æ 1	io
Employor	Males	ឆ្ន	R DISTRIC	35 35	::	19 17	565	163 159	17	17	14 NAGAUR DISTRICT	5,932 3,661	70	~ :	:	۲:	::	8	. #
Total	Fomales	4	13 JODHPUR DISTRICT—conold.		45	120 60	767 713	1,500	15 15	15 15	14 N	5,045 1,872	1,278	13	:	₫ :	::	1,223	201
To	Malos	ന	1	125 74	224 123	361 273	3,219 2,858	5,154 4,389	994 335	994 235		41,611 22,222	2,417	68 16	67	g '	нн	2,325	i
НĦ)	ei		타다 [.]	цÞ	цÞ	HÞ	HÞ	БЪ	НÞ		HÞ	T A	HÞ	댐	HÞ	нÞ	μÞ)
Branch of Industry	Division and Major Group of LS.I.C.			98 . quo	80	87	88	80		coup 90				00 dnos	01	03		Ť0	M/B(D)18CORajasthau—18
	Divisi			Major Group					Division 9	Major Group		All Divisions	Division 0	Major Group			-		M/B(D)18

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Branch of Industry	r ::	Total	Employer	loyor	Employee	oyoo	Singlo	Single worker	Family worker	worker
	Afales	Foundes	Malos	Pomulos	Malos	Foundes	Malos	Fomales	Malos	Fomales
	e1	*	9	9	-	80	6	10	Ħ	13
		14 NAG	AUR DIST	14 NAGAUR DISTRICT-contd	i.			-		
	T, 089 U 105	960 96	49 32	11	303	88 89	397 65	163 14	98°°	24.05 24.05
	T 1,080 U 405	200 50	- 58	==	017 303	88	307 05	163 14	9 9 6	
	T 5,203 U 4,143	446 319	1,036 888	58 31	2,361	94	1,421	203 169	385 168	91
	T 018 U 440	=-	152	re :	250 183	c1 ~	172 100	∢:	≇ 5	::
	T D	es es		::	**	ကက	::	::	::.	::
	11.0 U	ខ្លួ	22	::	20	::	50	15 15	ကက	14 :
	T. 33.5	200 181	00 10	11	170 163	15 7:2	75 7.4	117 113	÷ 55	30 00 00 00
	T 44 U 28	ge	mm	::	8,61	::	ကက	63 63	0:	10
	T I	ب ب	::	::		::	::	63 63	::	c1 61
•	. 138	:	:	:	:	:	88	:	:	:
- /-	T 467 U 300	ŧô	136 710	66	80	₹₹	206 108	21 23 23	33.0	17
	T	t- *	106 103	~:	100 105	ea :	1.40		10	n n
	T 3	::		::	61 61	::	::	::	::	::
	1. 86 U 86	::	· ::	::	85	::	::	::	:: ,	. ::
_	T. 634 U 285	£8	음약	5.	141	°:	256	6 <u>1</u> 8	÷ 16	4 ~

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Branch of Industry	T Total	1e }	Employer	loyer	Employee	yeo	Singlo	Single worker	Family	Family worker
	Males	Foundes	Melos	Fomales	Malos	Females	Malos	Femalos	Malos	Feinales
c:	53	7	ь	9	7	တ	င	10	==	13
	_	14 NAGAUR DISTRICT—contd.	DISTRIC	T-contd.						
, GH	**	::	::	::		::	::	::	n n	::
T D	120 13	16 1		::	123		ದಣ	15	::	::
TD	1,414	38	# 6 E	, es es	919 906	23	215 205	5 20	47 26	13 6
T,D	255 255 526	9	55 55	F-13	98 93	::	66	61 61	នួន	::
e D	70 86	- :	ខ្លួក	::	36	::	94	- :		::
TD.	93 8:4	::	ငယ	::	68	::	ដ ខ	::	₩ :	::
7 7 3	515 355	18 15	143 98	တက	123	11 12	180 129	::	00	: :
T 3,423 U 2,450	202	166 76	399 33#	**	1,745	112 54	1,063 621	40	223 80	5- 31
T 3,423 U 2,460	នួន	166 76	302 334		1,746	112 54	1,003 621	40	80 80	t- ¢1
T T	167 154	63 63	63 63	::	3FI 155	63 01	10 10	::	::	::
T U U	C1 C1	c1 c1	el el	::	110	c4 c1	स म	~ ~	::	::
HD D	동 값	::	::	::	33	::	10	::	::	::
T 10,193	80	361 172	3,698	2f	1,688	40 36	3,339 1,613	246 69	1971	33
T.D	1,844	13	156 155	::	122	::	905 15:1	13	661	::
T 7,807 U 4,200	00	338 169	3,334	45	1,369 804	38 38	2,310 1,439	222 08	785	88

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Family worker	Fomalos	ន		::	т п		; :	::	25.4	: ,:	99	010	m m	::	::	::	ខ្ពត	Ê
Famil	Malos	п		27	£9 19	61	::	::	09I 8GF	::	04	စ္က က	11	99	ကက	::	51	9
vorkor	Fomales	10		II T	O C	12 13	::	::	589 278	::	44	132 15	18	::	٦:	::	39	,
Singlo worker	Males F	0		115 20	347	347	:: .·	::	4,252	::	228 80	196 34	301 140	888	9	::	126 28	ţ
004	٦	œ		c1 c1	17	17 0	::	: :	1,285	455 154	173 141	38	8	::	::	100	c1 :	000
Employco	Malcs Fe	7	_:	197 188	2,940 1,384	2,744 1,305	сıн	194 78	9,501 4,158	3,300	1,550	470	370. 187	083 88	230 45	5 40	93	
70 r	[Sel	ဗ	14 NAGAUR DISTRICT-contd.	::	тп		::	::	15.1 14.1	:: '	' H.F.	а _н		::	::	::	00	;
Employer	Males Fe	13	UR DISTR	808 80	206 180	200 180	::	::	393 393	::	.49	50	. 67	8288	01 6	::	នួន	Ş
	Females 1	₹	14 NAGA	្តម្ភា	24 13	24 13	::	::	2,282 1,097	455 154	184 152	196 57	38	::	⊣:	100	00 10	i
Total	Malos Fo	က		547 289	3,557	3,361 1,886	C3 H	104	14,691	3,300	1,833	761 280	768 300	98	205 66	46 6	290 00	1000
Ħ		c 4		HÞ	n	HÞ	HÞ	ED.	u Ta	HÞ	,HÞ	HÞ	HÞ	HÞ	HÞ	нÞ	HÞ	E
	Branch of Industry	Division and Major Group of I.S.I.C.				71											2	
	ranch of	nd Major 1		00		70.71	75	73		08	18	82	88	5 8		80	81	8
	Ā	Division an	-	Major Group	Division 7	Major Group			Division 8	Major Group								*.

									247						TAE	LE B-	IV PA	RT B
rorker	Females	ឡ		184 10	::	::		992 164	337	71:	:: ::	115	٠:	۲:	132 39	င္ပ ဂ	::	::
Family worker	Malos	11		124 106	01 P	61 -1		3,763 792	774 18	4:	19:	709 18	7.7 7.7	₹.	434 180	148 28	٦:	ㅋㅋ
prker	Fomulos	10		210	178	178		8,277 1,206	1,125	11:	912	196 33	8:	8] :	424 157	35	::	ខិក
Singlo worker	Malos	0		2,846 1,941	49	49 41		18,849 3,788	1985, 19	ដូត	176 4	1,297 55	168	168	1,944	160 37	ದ ಚ	ကက
oyeo	Fomales	ø		210 73	£83	25 E		2,539 686	*6 <i>I</i>	ю:	46	143	S.	83	493 406	₩ ==	::	٦:
Employee	Males	1-	neld.	2,209 856	776 471	776 471		23,401 7,503	635 60	38 21	183	414	191 6	191 6	4,555	386 89		16 13
oyer	Fomnles	9	14 NAGAUR DISTRICT—conold.	†6	::	::	FRICT	391 74	30	e1 :	18	01:	۲:	r:	101 11	10	::	::
Employer	Males	13	IGAUR DE	119 108	33	37	15 PALI DISTRICT	4,706 2,229	#"	61 61	ដូក	20:	II 5	II o	813 813	110 54	∞ 44	ç 1 c 1
tal	Females	4	14 N	716 280	63 63 63 63	ឡូន	15	12,199 2,130	1,686	æ :	1,088	560 35	911 1	119 1	1,150 613	99 21	::	P-13
Total	Mados	က		5,298 3,011	866 547	866 547		49,719 14,312	2,958 142	1983	131 8	2,470	39.£	394 34	7,576	80 1	16	18
H	Þ	C1		HD	a	нÞ		нÞ	U	HP	HD.	ED.	E D	ыD	\mathcal{I}	HÞ	HÞ	HD.
	Branch of Industry	Division and Major Group of 1.5-1.C.		Major Group 89	Division 9	Major Group 90		All Divisions	Division 9	Major Group 00	052	. 10	Division 1	Major Group 10	Division 2 & 3	Major Group 20	21	61

B-IV PART G—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

worker	Formales	3	t	- 10	:	ea :	:: }	28	cı cı	::	:: 1	~ : •	* :	::-:	:	::	• •	:::
Family worker	Malos	11	ç	88	:	48	::	40	ထက	==	::	. 66	C3 C3	::		24 15	: :	•
rorker	Females	10		51	:	30	::	184 41	12	::	::	123	10	ო :	33	11 3	::	::
Single worker	Males	G		461 46	:	16 16	::	405 124	123 45	::	ca :	184	35	1; 1	. 53	117	်ဋ္ဌရ	24 13
yeo	Femalos	8		314 296	:	33	::	20 3	::	::	ន្តន	٠:	::	::	61 42	: 53	::	::
Employee	Malos	7		2,668	H	56 55		473 140	37		13	808	2 7 :	37	217 89	146 39	នួត	28 28
701	Foundes	Đ	-contd.	e =	:	::	::	711	ဗက	::	::	⊣ :	ຶ:	::	ea :	٦:	::	: : ,
Employer	Malos	ıç	15 PALI DISTRICT—contd	116	:	20 19	::	143 84	34 16		14	37 13	ന ⊢.	ea :	ອ	30 15	ო:	7.2
Total	Fomulos	4	15 PAL	388 363	:	81 63	::	359 78	173	::	20 20 20		81 :	ო :	97 44	35 8	::	::
To	Males	က		3,277 2,733	1	100 97		1,093	, 382 101	00	នួន	370 86	3 8	22.53	317 125	326 114	45 8	64
H	Þ.	cı		НÞ	H	Ηр	цЪ	цÞ	цÞ	нÞ	HH	БÞ	НÞ	цÞ	ΉD	цÞ	цÞ	цÞ
ndustry	Division and Major Group of I.S.1.C.							•							10			
Branch of Industry	nd Major (23	77	22	¥.	1.6	28	50	30	31	32	33	34.35	36	37	38
Ã	Division 9			Major Group														

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Вглио	Branch of Industry	E+;	Total	_	Employor	loyor	Emp	Employee	Single worker	rorkor	Family worker	vorker
Division and Major Group of	fajor Group of I.S.I.C.	>	Males	Foundos	Minles	Fomulos	Males	Foundes	Malos	Fomalos	Malea	Foundes
	1	сı	က	÷	13	Đ	7	æ	c	10	n	12
				15 PALI	15 PALI DISTRICT—contd.	-oontd.						
Major Group	30	ΗD	606 337	20 13	98	7 4	154 83	==	291 131	c1 🗝	63 46	9:
Division 4		U	3,015	54.1	1.F 2.8	13	1,379	225 11	1,561 318	FF 688	18	71
Major Group	. 0;	ų D	3,045	644	87 -11	13	1,379	226 11	1,561 318	280	18 10	17
Division 5		U	$\frac{399}{3I}$	479	9:	ო:	191 31	153	<i>291</i> · · ·	†225	0F	66 :
Major Group	50	T D	25 25	::	::	: :	35	::	::	::	::	::
	51	7. D	374 6		ະ:	ო:	166 6	153	162	£22	40	66:
Division 6		U	12,307	797 269	2,534 1,405	175 20	3,65× 790	65 53 4:	4,461	86I 89F	1,654	137
Major Group	60-63	T	712 265		167 82	ကက	154 63		208 70		193 41	c1 c1
	04.08	Ţ	10,948 3,099	7.45 262	2,338 1,307	163 17	3,311 660	ដួ	3,878	440	1,421 391	131
	00	T.D	047 109	÷:	39 16	GI :	193 67	∹:	375 26	ដ :	÷:	₩:
Division 7		U	4,428 1,072	40	307 73	1	2,783 706	19	1,218	20 14	120 9	::
Major Group	70-71	БÞ	3,038 1,003	40 17	307 73	≓:	2,296 037	3	1,215	20 14	120 9	::
	72	ъÞ	œια	::	::	::	10 10	::	e :	::	::	::
	73	T O	482 0.1	::	::	::	482	::	::	::	::	::

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

orkor	Fomulos	13		263	::	::	₹ଶ	::	::	::	::	98	102 48	90 151	::	::
Family worker	Malos	11		111 869	::	51 1	9:	35	គត		::	63 5	295 78	213 25	77	
orkor	Fomalor	.10		6,710 759	::	r.	10	121	⊣:	ᅻ:	٠:	99 18	122 E7	5,280 035	77	
Singlo worker	Males	0	•	7,837	::	130 18	70 16	302	81 37	20.	61 0	65 86	1,446	6,274 1,168	13	13 11
oyoo	Fountlos	တ		892 97:81	236 68	2.40 89	5 6	11	::	m ¢1	٠.,	c.÷	183 44	58.1 26	ى ش	un
Employee	Malos	1	d.	8,976 2,475	2,568	2,200 322	388 137	431. 93	18	165 0	. 67	47 15	1,566	1,310 237	33	នួន
oyor.	Fomales	9	15 PALI DISTRICT—conold.	19 138	::	11	11	::	::	::	::	. 22	1	73. 31.	: :	::
Employor	Males	13	ALI DISTR	1,053 289	::	છ ≓	17 8	41	18 0	<u>ಕ</u>	::	50 50	470 116	432 142	7	
=	Fennales	v jt	15 P	7,380	230 08	257 03	130 43	32 16	۳:	1501	∞:	171 32	513 106	0,010 709	ىيە يە	चच
Total	Males	က		18,564	2,868 1,140	2,483 345	490 101	800 163	151 77	190 13	118 18	760 04	3,717	7,220 1,572	48	÷ 55
H;	>	¢ī		U	HÞ	ĦÞ	qu	ΗÞ	цÞ	T.	÷D	F.D	fD	, ED	, L	HÞ.
Branch of Industry	Division and Major Group of L.S.I.C.	1		•	-				- س		_					0
conoh c	d Majo				98	81	SS	₩ .	8	98	8 8	81	88	GS		96
Ä	Division an			Division 8	Major Group						·				Division 9	Major Aroup

B-IV PART B-INDUSTRIAL GLASSIFICATION BY SEX AND CHASS OF WORKER OF PERSONS AT WORK IN

								4	ÐΙ						IAI	RLE B	-1V FA	
Family worker	Fomalos	12		616 43	380	m m	15	362	::	::	51 15	::	::		113	::	. 4-	•
Family	Moles	11		3,409 660	935	::	10	916	7 7		09 F0E	23	::	c1 c1	6 9	٦:	41	' <u>-</u>
Single worker	Fomoles	10		396 208	33	::	::	ကက	::	::	31 29	HH	::	લ્ય લ્ય	ដូត		11 O	
Singlo	Malos	0		3,603 2,430	3.4	::	∞4	26 8	18	18 0	400	33 30		15 15	61 61	က႕	121 116	
олео	Fomalos	8		373 201	I	::	::		47	47	38	20 26	: ;		99		- :	
Employee	Malos	7		8,354 3,320	35 10		61.43	25	411 81	411 81	317	35.53	ကက	78	40	o:	112	
	Fomalos	9	16 BARMER DISTRICT	18	::	::	::	::	::	::	::	: :	Î		::	::	::	
Employor	Males	10	6 BARME	2,830	.a :	::	::	ო:	7		175 112	28	63 63		18 18	- :	32.	
	Fomales	4	Ŧ	1,403 456	384	ကက	16	306	£7.	47	120 81	1919	::	44	30	e1 e1	11	
Total	Males	က		18,196 7,826	1,007	ကက	31	973 19	431	431 89	1,205	136 93	ဗဗ	102 102	80 80	15 1	213 159	
HF	o	ÇŢ		нÞ	£D	цÞ	ED.	цÞ	д П	T D	T D	ΉD	цÞ	цÞ	FD	ED	E D	ē
Branch of Industry	Division and Major Group of I.S.I.C.	1				00	03	70	-	10		20	េះ		33	25	27	00
Brano	Division and M			All Divisions	Division 0	Major Group			Division I	Major Group	Division 2 & 3	Major Group						

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

B	Branch of Industry	Фн		Total	Employor	yor	Emp	Employee	Singlo	Single worker	Family	Family worker
Division and	Division and Major Group of I.S.I C.		Males	Females	Males	l'omalos	Males	Fomales	Malos	Fomalos	Males	Fomalos
	Ħ	C4	က	- <u>.</u>	ಬ	9	-	œ	c	10	=	23
				16 BAF	NER DIST	IG BARMER DISTRICT—contd.	tđ.					
Major Group		4P	ಬಬ	4:	::	•::•	ນນ	: ::	::	::	::	::
	31	HÞ.	178 39	88 8	22	::	60	e3 e3	20 16	::	127 13	20
	32	цÞ	HH	::	::	• : :	~ ~	::	::	::	::	::
	33	НÞ	13	::	::	::	13	: !	::	::	::	::
	34.35	ПÞ	88	₽ ₹	टा टा	::	38		18 18		42 0	ಣಣ
	36	нÞ	73	6:	13	::	18 11	::	29	::		c :
	37	дŋ	r-00	::	::	::	₩;	::	ကက	::	::	::
	. 38	ED.	11	::		::	44	::	99	::	::	::
	30	ΗĐ	224		88 23	::	엵즶	::	109 106		65 21	::
Division 4	٠	E D	8F8 14F	53 17	10	::	285 153	46 2	151 92	22		٠:
Major Group	40	HP	471 248	53 17	10	::	285	* 60	161 92		26	۲:
Division 5		FD	. 18	es :	::	::	65 F	٠: نه	; : :	::	::	::
Major Group	99	БÞ	16 16	::	::	::	16 16	::	: :	::	::	::
	19	HÞ	52 63	· e1 :	::	::	96 87	ei ;	::	::	::	::

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

.S.I.G.
T 7,460
T 6,036 U 2,669
T 331 U 130
T = 1,633 $U = 724$
T 1,539 U 673
T. 94
T 5581 U 2,847
T 2,576 U 1,220
T 701 U 220
T 156
T '120 U 01
T 64
T 68 U 42
T. T. O.

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADÉ, BUSINESS, PRÓFESSION OR SERVICE—contd.

n Br	Branch of Industry	•	H	Total	· ·	Em.	Employer	Emr	Employee	Singlo	Singlo worker	Family	Family worker
Division and	Division and Major Group of I.S.I.C.	S.I.C.	Þ	Malos	Fomales	Males	Fomales	Malos	Fomulos .	Males	Fomales	Malos	Fomalos
	1		C3	က	₹	ນ	9	4	ø	C	10	11	12
					16	BARMER	16 BARMER DISTRICT—contd	contd.	•				
Major Group			HD	107 28	88 es	::	;:	G 71	::	79 19	ឡូច	ŤI	17 ::
	88		HÞ	756 434	107 63	98	::	338	21 6	346	50 46		36
	80`		E D	1,018	120 101	25	:	481 249	67 57	257	. 44	256 207	÷:
Division 9			E D	366	125	· ::	·::	131	77	$232 \\ 12$	12.4 1	ຕຕິ	::
Major Group	06		HÞ	366 73	125 2	::	· ::	131 58	· A A	232 12	124: 1	, <u></u> မေ	·::
			-			17 JALO	17 JALOR DISTRICT						
All Divisions	•		нÞ	20,380	4,116 548	1,387	560 28	6,240 2,257	562 203	8,696 1,981	2,773 300	4,057 59	221 17
Division 0			\vec{u}	2,017	857	84 43	155	127 0	67	1,125	597	681	96
Major Group	00		H	#	17		:	:	1	13	2	•	6
	. 10		H	:	12	:	:	:	:	:	13	:	:
	GO		FÞ	285 65	673 06	28	28	1 6	. e. -	252 43	478	::	717.
•	10		HÞ	1,719	255 6	.52	134	. 199 5	υ:	860 165	100	681	91 :
Division I			D	35 18	n :	, .	e1 :	10	<i>I</i> ::	. 55 13 13	::	es :	::
Major Group	10		HÞ	35 18	ო:	г <u>:</u>	cs :	10 6	-:	ំឡដ	::	c) ;	::
Division 2 & 3			T_{U}	1,202	187 38	48 16	.જુ જ	124	18	724	22	306	86 I
Major Group	. 08		HÞ	131 ·	44 દડ	. 63 G	::	13.	es es	39 18	::	51 61 61	614

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Branch	Branch of Industry	HÞ	퇋	[Employer	yor	Employoo	0000	Singlo workor	orkor	Family worker	worker
ision and M	Division and Major Group of I.S.I.C.		Males	Fomake	Malos	Femalos	Malos	Fomulos	Malos	Fomalos	Malos	Fomulos
	1	c 3	က	নঃ	ıo	9	1	ø	G	10	11	ជ
				17 JAI	OR DISTE	17 JALOR DISTRICT-contd.	ะเรี					
Major Group	21	£D		∞:	::	: :	::	φ:		::	::	::
	22	d Fi		Ħ:	::	::		::	::	- :	::	::
	23	HD	33	25	::	cici	တယ		33	ខេត្ត	12	٦:
	55	Ħ	56	က	:	:	:	က	96	:	:	:
	27	цÞ	160	8 1 8	10 H	٠:	38	::	93	8 8	: a	15 :
•	882	HÞ	105	::		::	10 4	::	42	::	:	::
	30	НÞ		::		::	ကက	::	ကက	::	::	::
	31	НÞ	362 6	19	ာ :	88 :	∺:	e3 :	154 6	13	141	∞:
	33	нÞ		::	нн	::	::	::	::	::	::	::
	34.35	цÞ	, 55	133	∺:	61 :	ကက	c3 :	48	G F	23	e1 :
	36	HÞ	164	ea :		e1 :	es es	::	96 10	::	55 19	::
	38	НÞ	44 44	::	::	::	::	::	44	::	::	::
	30	нÞ	178 178	ကရ	es 63	::	16 16	::	154 58	es 63	Π:	::
Division 4		, L	703 306	97 17	28 9	8	334	£9	289 223	25 9	69	::
Major Group	, 0}	цÞ	703 306	97 17	.18 0	8 H	334	3 -	280 233	స్ట్రో ల	29 :	::

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Втан	Branch of Industry	É	Totul	II.	Emp	Employer	Emp	Employeo	Singlo worker	vorkor	Family worker	vorker
Division and	Division and Major Group of I.S.I.C.	>	Malos	Fomales	Malos	Foundos	Males	Foundes	Malos	Femalos	Malos	Foundes
	1	21	က	4	13	9	7	S	C	10	11	12
				17 JA	LOR DIST	IT JALOR DISTRICT—contd.	•					
Division 6		U	124 20	3%	::	86	20 20	::	::	1:	FOI	::
Major Group	50	d P	17 71	::	::	::	17 17	::	::	::	::	.:
	19,	ΗÞ	107	38:	::	38 :	m m	::	::	::	104	:.:
Division 6		U	7,707	377 101	1,16.4	Ę, w	616 122	0,4	3,922	291 96	2,105	33
Major Group	00.03	CH	276 78	::	112	::		::	100 7.1	::	65 :	::
	89.10	#Þ	6, 166 1,022	332 104	867 78	윉~	385 111	5 -4	3,377 813	272 96	1,847	. 28
	60	HÞ	966 71	5:	105 0	o:	96 8	c1 :	4.65	10	229 1	ᅻ:
Division 7	-	T_{U}	557 195	::,	13	::	448 159	::	82 38	::	$\frac{G}{G}$::
Major Group	10.71	T,	404 171	. : :	13	::	385 135	::	67 28	::	20	::
	£7.	T.	ខត	::	::	::	ខ្លួត	::	::	::	::	::
Division 8		T	2,1.10	108:	56 45	. 92 I	3,844	428 187	2,536	1,316	699 699	95
Major Group	. 08	HÞ.	1,857	190 17	::	::	1,857	100	::	::	::	::
	81	HÞ	781 138	\$::	٠:	607 135	30	ကက	::	81:	::
	87	T,	191 68	35	::	17	191 08	67	::	::	::	77
		HÞ	333	CH	::	ぜ:	ខ្លួក	~ :	30	811	45:	::

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Singlo worker Family worker No Fomalia Makes Fomalia	10 11 12		30 3 2 2 2 3 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4	:::	::	205 90 94 10 -40	401 15 246 3 106 11 1	1,760 1,200 101 12 124 90	05 661 174 11 2 1 11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		12,214 5,107 2,682 891 3,940 1,092 606 88	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	38 20 135 10 2		:: en :
los	8		61 61	::	←:	₩ :	# e1	161 143	SS.	33		1,838 12, 445 3,	59 5	61 61		::
Empleyee Males Foun	7	eld.	989	61 61 62 61	G 7 G 3	# **	331 40	÷05 ÷05	817 56	817 50		12,545 7,650	701. 83	98		
Employer	9	17 JALOR DISTRICT—coneld.	::	::	::	₩:	00	::	105	105	DISTRICT	103 17	7:	::		::
Malos	15	alor dis	7 8	7 7	::		47 37	::	כז כז	en	18 STROHI DISTRICT	1,404	34	9 1		::
Females	#	17 J.	c) (2)	::	≓ :	SOI :	112 16	1,360	648 16	018 16		8,030 1,043	1,193 31	85 e1	;	: :
Males Fe	es		65 01	230	co-eī	31.4 35.	1,085 192	2,265 520	1,030	1,030		28,905 13,184	1,706 191	245 38	cs	-
d.	c1		ř.D	f D	1.0	HÞ	gp Qg	f D	U	нÞ		ద러	U	T.D	11	2
Branch of Industry Division and Major Group of I.S.I.O.	1	•	S:1	28	08	87	88	80		06	·			00	01	
Branch Division and Ma			Major Group	-					Division 9	Major Group		All Divisions	Division 0	Major Group		

B-IV PART B-HIDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOW-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

*e**	Females	ឡ		197 36	121 36	40 15	94	::	·::	cı :	::	, dd	133	63 61	:	•	٩, •	: ::
Family worker	Males	11		18 18	18 18	90 90	13	::	. : :	ન લ	ri ri	: :	375	នួន	:	18	17	a 61∺
#0:\e	Females	10		101 2	107	35.	10 ca	۳:	::	61 円	; :	: .:	67 20	44		c 3 c3	٠:	: ::
स्वर्कतः स्टाउड	Males	6		22 10	1013	922 575	62 45	сıч		44	ÄA	::	332 179	218	6161	123 81	01	: #°
93:58	Females	8		::	::	48	21	·::	::	::	::	::	e ;	. 21 :	::	<i>:</i> :	::	:::
Employee	इन्हार इन्हार	۱۰		286 65	286 65	362 229	10t 25	6 6		38 13	::	::	56 36	. 18 .		. 9	9 4	ઝ દા
ķ.	[4.	9	esatd.	ro I	6	::	::	::	::	::	::	::	::	::	::	::	::	::
Zanajoření	152.65	10	OISTRICT-	4	4 4	761 691	37 27	::	::	លល	::	::	78 62	9 4	::	16 16	ĎН	നന
m	Ferrales ,	4	18 SIROHI DISTRICT—coatd.	237 39	237 39	163 52	30	۳:	::	4°H	::		83	18 0	::	m m	::	: :
Total	Males	es	18	375 137	375 137	1,679 1,053	223 167	11.4	ଖଧ	388	ଖଧ	::	530 314	114 05	00	164	38	00 0
Ħ	Þ	61		U_{U}	TD CI	U	ПD	ыÞ.	GB.	HÞ.	цÞ	ED.	цÞ	ĦÞ	нÞ	БĎ	ΉD	qu
Branch of Industry	Division and Issier Group of IS.L.C.	1			10		20	21	22	23	24	25		28		31	22	æ
Branch	Division and M			Divinion I	Major Group	Division 2 is 3	Major Group									-		

B-IV PART B—INDUSTRIAL GLASSIFICATION BY SEX AND GLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Вган	Branch of Industry	H	To	Total	Employer	oyor	Employeo	0360	Singlo worker	orkor	Family worker	vorkor
Division and 1	Division and Major Group of I.S.I.C.	Þ	Malos	Femalos	Males	Foundes	Malos	Fomalos	Malos	Fomalos	Malos	Fomalos
	1	e1	en	4	12	9	7	s	0	10	11	13
			٠	. 18 SIROH	18 SIROHI DISTRICT—contd.	T-contd.	_		-			
Major Group	34.35	нÞ	90	13	4 63	::	0 , 0	II.	35	ကက	= -	ю ;
	36	ΗÞ	97 70	, e1 e1	7 0	::	11	::	67 63	61 61	61 :	::
	37	ΕD	30	::	ကက	::	10	::	ដូច	::	::	::
	38	нÞ	g#	::	ကက	::	238	::	10	::	::	::
	30	НÞ	202 166	6 1 61	30	::	11		114		00 00	::
Division 4		U	2,026	163 18	05 10	<i>18</i>	727 313	169 45	1,066 472	97	182 18	5~ C3
Major Group	40	HÞ	2,026 8.f3	201 87	£0.	. 18	727 313	169 45	1,066	07 40	182 18	::
Division 5		U	105	19	12 12	::	69	31	30	08:	n n	10
Major Group	50	пD	58	::	11	::	67 55	::	::	::	::	::
,		TÞ	47	ö:	हा हा	. ::	23	33	၀ွ ဗ	02:	e -	92 :
Division 6		U	5,107 2,390	379 316	775	1.5 1.	298 298	22	2,660 1,072	161 191	810 357	₹1 76
Major Group	60-63	HÞ.	280 263	ויי	80	::	60 58	::	105 90	пп	######################################	::
•	01-08	цр	4,712 2,030	372 212	789 103	င္က က	745 312	7.5	2,524 958	285 188	759 308	27 14
69 A/B(D)1S.C.O.Rajastinan—19	69 1stian—19	HD	106 97	ဗက	==	. 1	67	::	6점 .	ភេព	C 13	::

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Branch of Industry	HD	Total	tal	Emp	Employer	Emp	Employee	Single worker	worker	Family worker	vorker Females
Division and Major Group of I.S.I.C. 1	6 3	Males 3	Femalos 4	Malos 5	Femals 6	Males 7	remales	Males 9	remutes 10	11	12
		,	18 SD	ROHI DIST	18 SIROHI DISTRICT—contd.	tq.					
	T_U	3,514 2,550	39	50 32	<i>I</i> ::	3,040 2,301	30	335 201	∞ ≿	89 16	::
70-71	ED.	3,334	39 36	50 32	≓:	2,860 2191	30 29	335 201	8 1.	89 · 16	::
72	HÞ	prd prd	::	::	::		::	::	::	::	::
	нÞ	179 109	::	::	::	179 109	· ::	::	::	::.	::
	D	12,852 5,868	3,663 1,176	275 134	80 10	6,641 4,098	1,474	5,236 1,639	1,886	700 97	223 19
80	HÞ	3,693 2,698	113	::	2,698	3,693 99	113	::	::	::	::
81	HÞ	1,111 581	148 114	10 4	ო:	1,059	143 112	37	ତୀ ତୀ	10	::
	HÞ	278 182	46 43	∞∞	::	237 148	39	52 23	7 6	44	::
83	HÞ.	490 184	13.	'၀၈	r #	. 251 78	寸 ન	165 102	4 7	1	
84	Q.J.	58 51	, H H		::	m 61	::	54 48	~	· : :	::
86	НÞ	44 °	::	4 ~	::	32	. : :	~ m	::		::
98	нÞ	22		::	::	21 16	H H		::	::	::
87.	FD.	.218 46	40 1	ច ស	o:	30	ea :	98 23	26 1	84	ი:
. 88	HÞ.	1,757 83 <u>4</u>	230 123	167 106	58	892	119 69	563 202	35.55	135 79	18 17
	£D	5,181 1,266	3,070 781	75	2	(423 139	1,053	4,282 1,110	1,807	401 11	201

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Brancl	Branch of Industry	단글	T	Total	Employer	loyer	Employee	0360	Single worker	worker	Family worker	roricer
Division and	Division and Major Group of I.S.I.C.	•	Males	Foundes	Malos	Fomales	Malos	Fomales	Males	Formales	Males	Foundos
-	1	C1	က	÷	10	0	7	ø	0	10	11	12
				18 STROHI DISTRICT—conold.	DISTRICT-	-conold.						
Division 9		U	1,541	2,133 5	c) 6)	95 81	79 19	::	I,477	2,094	I I	<i>I</i> .3
Major Group	06	T D	1,641	2,133 5	G1 G1	81 e1	61	::	1,477	2,00.4 3		EI :
				19 BHILA	19 BHILWARA DISTRICT	TRICT						
All Divisions		۲Þ	46,559 14,192	9,171 1,902	6,025 1,845	564 142	22,671 8,067	2,895 843	15,155 3,974	4,286 801	2,708 306	1,446 116
Division 0		T	8,086 493	2,495 122	092 348	0I 191	1,760 19	76°	671 609'F	1,452 103	1,057	785
Major Group	00	ŗ	27	«	1.4	:	₹*	:	G	t-	:	-
	. 10	ы	:	4	:	:	:	:	:	:	:	4
	60	an Q	530	39.5 37	c1 :	∞:	14	::	1 05	307	0:	8:
	03	нÞ	30	· ::		::	::	::	38 :	::	::	::
	70	ЪÞ	7,781	2,08S 85	743 247	156 10	1,742	76°	4,258 146	1,138 66	1,038 5	700 7
Division I		Ω	3,246	410 92	127 31	::	2,820 148	380	271 39	20 15	S 63	10
Major Group	10	T D	3,246	410. 93	127 31	::	2,820 148	380 77	271 30	20 16	61 60 61	10
Division 2 & 3		U	5,094 3,060	755 371	. 892 429	01 10	2,538	. 210 156	1,298	287 141	366	201
Major Group	67	T	1,219 907	83 21	999 177	7 -	666 527	5151	202 138	123	129 66	55
٠	6]	44	370 74	48 12	6:	::	198 50	39	136 24	ငေတ	e: :	• •
••	ខ្ម	14	683 411	140	111	11 E	514 402	121 108	13	68 14	0 1	9.4 16

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

orker	Females	12		::	1	:	:		10	::	r:	:	ଟୀ :	29 15	3.5	::	::	16	شد طو
Family worker	Males	11		::	:	:	:	31	0 61	::	01:	:		31	139 137	::	H H	. 6	15
rker	Fomales	10		::		::	:	99	25.	::	16	:	.	45	17 7	::	::	24 15	160
Singlo worker	Males	6		c1 :		· 14 ·	:	280 35	135 71	::	128 34	11	∞ :	63	129 90	::	10	141	108
yee	Fomales	œ	•			::	:	24 10	::	::	: ;	:	::	21 21	· -:	::	::	::	110
· Employee	Males	7		::	•		:	76 6	139 110	101	104 90	:		7	40 . 303	127 127	134 133	49 18	773
yer	Fomalos	9	19 BHILWARA DISTRICT—contd.	: :	:	::	н	15	Π:	::	::	:	::	79 4	::	::	::	· :	19
Employer	Melos	ນ	ARA DISTE	:	• '	∹ :	:		121 94	\$1 \$1	47	:	17	20 : (101	. 37	∞ +	S3 11	501
al	Females	4	19 BHILW		-	- :	н	138 34	10 of	:_:	29 16	:	m'≔	107 85	4 1	::	::	30	293
Total	Males	က	•	C1	:	ro e1	:	469	405	103 103	289 124	11	<u>;</u> 6	138	773	164. 164	153 146	279 68	2,090
H	D	c 3		H:	⊃	НÞ	Η	нÞ	ъÞÞ	нÞ	GH C	H	HÞ	ΗD	ΉÞ	ΗÞ	нÞ	HD	T
4	TS.LC.																		
Branch of Industry	nior Group of	1		767		25	56	27	35 35	. 08		32	33	34.35	36	37	38	30	
Branch	Dietsion and Major Group of I.S.I.C.			Majer Greup							n							•	Division 4

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Brano	Branch of Industry	Ħ	H	Total	EmJ	Employer	Eml	Employoo	Single	Single worker	Family	Family worker	
Division and	Division and Major Group of I.S.I.O.	-	Males	Fomalos	Males	Fomalos	Males	Fomalos	Males	Fomales	Malos	Fomalos	
	1	¢3	က	-4	2	ဗ	1-	æ	G	10	11	13	
			¥	19 BHILWARA DISTRICT—contd	ia distrì	ICT-contd.							
Division 5		U	7.48 7.48	::	15 15	::	723	::	t= t=	::	nn	::	
Major Group		ΗÞ	##. ##.	::	ကက	::	341 341	::	::	::	::	::	
	51	НÞ	70† 70†	::	ឡដ	::	382	::	1-1-	::	m m	::	
Division 6		T O	3,469	395 88	2,682 658	37	1,403	34 19	5,045	172 28	883	701 7	
Major Group		H D	821 772	c3	13 8	::	10		793 757	- :	5 :	::	
	80.10	e Þ	8,784	391 87	2,479 525	37.23	1,359	33 18	4,078	170 28	868 •10	106	
-	69	НÞ	408 271	°¹:	190 125	::	34 30	::	17.4	- :	10	- :	
Division 7		Į.	1,589		176 62	۲:	1,194	es 14	316 122	::	ი:	::	
Major Group	70.71	HÞ	1,453 920	∜ ⊢	176 62	~ :	1,058	e -	216	::	ო :	::	
	. 62	E D	136	::	::	::	136 15	::	::	::	::	::	
Division 8		Ţ	15,669 4,806	£,808 1,162	872 69	250	11,4.11	2,044	3,003	2,175 499	353	339	
Major Group	80	d H	3,643	486 110	::	::	3,643	486 110	::	::	::	::	
	81	, D	2;173 591	177 67	104	::	2,046	165 67	19	13	₹:	::	
	65	HÞ	643 385	143 54	33	11	580 353	62 36	24 21 21	62	9 4	∞:	
	83	T D	451 35	30	& c1	٦:	118	11	270 22	12		ຶ :	

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

	Dinnen of Anguesty	ы	To	Total	Emp	Employor	Employee	loyoe	Singlo	Singlo workor	Family	Family worker
Division and	Division and Major Group of I.S.I.C.	Þ	Males	Females	Malos	Fomalos	Males	Fomales	Malos	Fomalos	Males	Fomales
			က	4	Ð	9	7	8	6	10	11	12
				19 BHILW.	ARA DIST	19 BHILWARA DISTRICT—coneld.	ld.				-	
Major Group	7 8	цÞ	858 820	::	30 80 80	::	750 734	::	56 37	::	20 20 20 20	::
	. 98	HD.	9 2	::	10:	::	43	::	91	::	- :	::
	98	HP	в н	::	::	::	e1 ==	: :	- :	::	::	::
	87	БÞ	. 395	, 196 27	19	: E	106 6	∞:	187 22	83 14	83 11	93
	. 88	T.D	1,848	230	142 14	9 13	1,293	30 30	335 113	91 64	87.4	47 9
	68.	HÞ	6,595 1,309	3,537 801	506 13	220 73	2,860 786	1,217	2,105 505	1,916	124 5	185 15
Division 9		T D	77 73	II II	::	::	9I 6I	11	らい	::	::	::
Major Group	00	FD.	24 19		::	::	19 16	===	ကဏ	::	::	::
				20 UDA	20 UDAIPUR DISTRICT	RICT						•
All Divisions		нÞ	82,606 37,205	20,179 5,434	11,230 4,800	1,197 189	39,327 21,169	5,685	25,761 9,186	8,806 2,460	6,288 2,050	4,491 , 451
Division 0		. TD	7,901	7,424	959	$\frac{223}{12}$	1,538	571	4,132 194	3,237	1,585	2,894
Major Group	00	нÞ	147 95	29 112	10 10		106 81	10	28 e	пп	6 :	17
	10	HÞ	15	ကရ	::	::	113	61 F		::	::	,
		HP.	413	1,299	, a H	47	112 10	29:	273 3	383	19 3	805
	03	нÞ	12.63	::	::	::	22.53	::	::	::	::	::

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Brai	Branch of Industry	E۲	Total	귱,	Emp	Employer	Employee	oyon	Single worker	worker	Family	Family worker
Division and	majer Grenți oi 1.5.1.0.	ɔ	Males	Formulos	Malos	Pemalos	Malos	Fomalos	Malos	Females	Males	Fomales
	a .	cı	ဓာ	~	Ŀ	9	7	8	G	10	11	ij
			ដ	20 UDAIPUR DISTRICT-contd.	DISTRIC	[-contd.						
Major Group	1 0	d F	7,305 257	0,093 103	035 7-7	-174 11	1,288	095 43	3,828 180	2,853 94	1,657	2,071
Division I		Ţ	1,663 370	205 38	ş ş	6	1,087	157	166 25	28 1	368 15	11
Major Group	10	보다	1,663 370	205 38	ភ្នំន	6 1	1,087	157 33	106 25	85 1	368 15	II E
Division 2 & 3		\vec{u}	018'F	1,277	1,120 861	25	3,590	291 82	2,960 1,738	369 144	879 414	205
Major Greup	50	HÞ	1,827 530	266 27	101 128	5 62	1,142	50	215 103	138	79 40	83
	ដ	40	88	61 51	2.2	::	30 13		15 6		3	::
	e1	d Fi	38	13	is is	::	95 55	01 0	90	က ဂၢ	:	: ::
	83	ap	656 278	3 1	នួន	10	327 117	22 23 23 24 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	150 121	, 131	87 KB	: 80 80
	รีก็	цÞ	7 H	∹:	::	::	::	::	e =	٦:	:	• :
	61 10	ыÞ	10 दा	0 0	::		4 €3	::	::	दादा	: ":	: ::
-	26	H	က	:	ı	:	C1	:	:	:	•	:
	27	HÞ	1,407	358 131	274 213	6 . 10	080 080	53 9	655 310	137	180 85	119
	861	цÞ	1,077 693	03 10	78 50	ಬ∺	288 228	5 7 →	565 384	15	30 30	8 8-
	67	HP,		401		٦:	ဗဗ	::	ကက	63 63	: :	
	30	සු ර	260 108	₩ €	18 18	¢1 →	175 166	e1 दर	13	::		: ::

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION, OR SERVICE—contd.

. 6	00	OLD IN	SEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION, OR SERVICE—contd	TRADE,	RUSINE	ss, prof	ESSION,	OR SERV	/ ICE —co	ntd.			
Bra	Branch of Industry	HÞ	Total	ta]	Employor	oyor	Emp	Employee	Singlo	Single worker	Family worker	worker	
Division and	anjor group of tistice	•	Males	Females	Males	Fomales	Males	Fomalos	Males	Fomales	Males	Fomalos	
	1	C1	က	4	13	9	7	8	6	10	11	13	
				20 UD	AIPUR DIS	20 UDAIPUR DISTRICT—contd.	ntd.						
Major Group	. 31	ыÞ	627 225	. 12	50 29	·•:	163 31	1 5	320 123	30 8	94	18 6	
	32	ыÞ	34	. ::	44	Ŧ:	24	::	9	::	::	::	
	33	υp.	169 132	21	18 16	::	112 95	10 9	16 5		23 16	4 7	
	34.35	БÞ	508 168	178 12	31 16	13	232 66	56	198 81	¥6	47	85 4	
•	36	ыÞ	665 431	41 6	. 89 . 87	- :	222 136	ය. වේ	273 178	10 10	39	ដូត	
,	37	디니	44	::	13 13	::	20	::	တဗ	::	61 -1	::	
:	, 86	нÞ.	468	e -	, 68 67	::	311 291	11	65 57	cı :	4 8	::	
	30	HÞ.	1,039	47	2.10 188	12 63	213 135	9	. 325	برس	146 116	19 1	
Division 4		Ť,	6,924	1,561	384	. 18 I	3,825	748 251	2,617	696 499	98 38	99	
Major Group	40	. HÞ	6,924 4,086	1,561	384 276	18	3,825 2,260	748	2,617	696 499	98 88	99 45	
Division 5		D^{\star}	393 351	ï	77	::	383 349	77	. on :	: •:	77	:::	
Major Group		НÞ	252 224			::	251 223		· ::	: ::	· ::	: ::	•
	. 12	нÞ	141 127	::	::	::	132 126	;:	∞ :	::		: :	
Division 6	•	U	18,919 8,008	1,789	6,440	349 129	2,107	78 18	2,752	971	2,607	391 148	
Major Group	60-63	qu	569 462	75	191 162	: :	96 78	::	175 125	23	107	- :	

		-							267	7					Т	ABLE	B-IV P	ART B
Worker	Femalos	12		390 148	::	∞ ૠ	& 44	:	::	620 155	::	^ي :	19	10 3	ର ର	::	::	88 83 83
Family worker	Malos	11		2,463 1,161	37 13	85 26	85 81	:	::	658 263	::	8 4	13	86 17	*-	15	::	118 119
rorkor	Fomalos	10		935 654	13	5~ tO	22	:	::	3,449	::	52 15	97	40 18	111	::	17 61	136 26
Singlo worker	Malos	G		7,326	264 81	700 563	700 563	:	::	7,284	::	140 49	104	453 168	182 120	109 57	120 14	432 56
oyco	Fomalos	8		75 15	ကက	38	36 18	:	८३ ८३	3,563	584 324	711	225 184	57 49	12 :	- :	88	19
Employee	Malos	7	j.	1,775 988	236 175	4,390	4,034	1	355 212	22,242 11,862	10,029 5,165	4,830 2,659	1,336 918	951 836	103 57	168 28	146 129	279 168
oyor	Fomales	9	20 UDAIPUR DISTRICT-00ntd	3.41 128	8 1	<i>.</i> ♥ 0.	စ္မာ	:	::	143 16	::	ကရ	¢1 ;	7 -	. : :		::	35 :
Employor	Malos	13	PUR DIST	5,977 2,524	272 58	310 259	308 259	c1	::	2,272	::	30	132	60	3,5	70 £3	::	22 23
le	Fomales	4	20 UDAI	1,741 945	8	59 34	32	:	ମମ	7,775 3,090	324	771	343 221	11.4	53 &	c1 —	3 40	. 322
Total	Males	en .		17,541 7,219	869 327	5,485	6,127 3,783	က	355 212	32,456 15,090	10,029 5,165	5,212 2,742	1,585	1,550 1,663	323 211	362 135	266 143	962 265
Ħţ	>	¢1		цÞ	ъÞ	Ω	цÞ	H	T D	U	ъÞ	HÞ.	пD	ъD	нÞ	ъÞ	нÞ	нÞ
Branch of Industry Total Employer Employer Single worker Family	Division and Major Group of LS.I.C.	1		64-68	00		70.71	27	73		80		83	83	†8	36		87
Branch	Division and			Major Group	•	Division 7	Major Group	-		Division 8	Major Group							

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Base	Branch of Industry	HÞ	ا ا	Total	Employer	[-	Employee	0700	Singlo worker	vorker	Family worker	worker
Division and	Division and Major Group of I.S.I.C.		Malos	Females	Malos	Females	Malos	Females	Males	Females	Malos	Fomoles
		6 1	က	4	rð	9	4	œ	G	10	п	ដ
			C)	20 UDAIPUR DISTRICT-concld	DISTRIC	-concld.						
Major Group		цÞ	3,845	763 \ 574	603 304	25 T	1,949	387 316	1,051 491	197 149	242 170	157 102
	. ,	нÞ	8,382 2,143	4,802 1,225	1,666 58	73	2,451 055	1,495	4,603	2,809 802	. 172	335
Division 9		Ω	316	88	16 15	<i>I</i> ::	165 50	38	129 13	49	64	::
Major Group	00	НÞ	316 83	88	16 16	- :	165	38	129 13	1	7	:: .
-	**			21 CHITORGARH DISTRICT	IGARH DI	STRICT	•					
All Divisions		FÞ	36,336 13,728	9,310 1,747	2,774 1,766	141 108	14,645 5,667	2,786	14,802 5,239	4,253 989	4,115 1,056	2,130 218
Division 0		T O	3,999	2,094 62	85 0	٠ :	882 53	991	1,932	795 59	1,147	1,128
Major Group	00	HP.	35 29	14	пп	::	99 98	::	ಣಣ	71.	es 🛏	::
		НÞ	836	653 13	::	:*:	449	120	384 5	272 11	ო :	261 2
	03	qu`	11	::	::	::		::	::	::	::	::
	0 4	нÞ	3,127	1,427 35	37 5	٠	403 83	46	1,545	500 34	1,143	867
Division 1	_	T,	. 1,370	448	112 63	11	354	121 I	99 97.	204 8	158	30L
Major Group	10	нÞ	1,370	448	112 53	1101	354 31	127	746	204. 8	158	106
Division 2 & 3		a a	3,580	774 260	407	. EI G	676 496	¥114	1,917	362	580	286
Major Group	. 02	£D	477 262	72 13	80	,,	177	es:	148	, g I	63	, \$4° 1

B-IV PARTB—INDUSTRIAL GLASSHFIGATION BY SEX AND GLASS OF WORKER OF FERSONS AT WOLLS IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.	I, CLASS LD IND	IFICATI OSTRY, ¹	on by sex frade, bu	SERVESS	olass of , profes	WOKAN STON 01	ek of Fi R Servio	E-cont		1	
Branch of Industry	H	Ħ	Total	Employer	oyer	Employee	оуоо	Single worker	(Family worker	worker
Division and Major Group of I.S.I.G.	Þ	Males	Females	Males	Fomalea	Malog	Fomales	Malos	Founder	Males	Females
, et	cq	, ià	47	10	9	7	œ	0	10	11	13
		31	21 OHITORGARH DISTRICT—contd.	i distri	CT-nontd.						
Major Group 21	нÞ	9 61	::	- :	::	cici	::	- :	::	c1 :	::
61	нÞ	195 53	3 58	1	::	90 20	ខក	126 20	20	C1 C1	∹ :
ខេ	HP	238 170	163 52	10	1919	126 109	18 15	3.69	105 21	117	11.6
ं	FD	C1 C1	::	::	::	e1 e1	::	::	::	::	::
ងឥ	ъÞ	21	7 0	1	::			16 9	019	::	::
711	HÞ	781 425	137 46	80 58	e -	56	2 10	511 290	88	147	67 14
85	БÞ	254	83	10 17	::	26 13	뜴:	165 86	33	±5	17
98	H	02	9	:	:	:	:	50	9	:	:
30	нÞ	52 52	c1 c1	44	::	55	::	ဗဗ	::	e e	e1 e1
31	HÞ	223	36 11	26 17	: :	13	∹:	144	31 8	40	1;t 8,
er 60	нÞ	c3 ¢1	::	::	::		::	п.	::	::	::
33	HD	94	::		::		::	₩ 61	::	::	::
34.36	HÞ	50.4	124 66	44	c1 c1	79 76	46	278 223	16	102 52	00
36	ΗĎ	191 128	25.5	ထေးခ	::	25		114	45	9 68	13 23
37	HÞ	33	: :	ဗက	::	16 11	::	111	::	e3 e3	::

TABLE	B-IV I	PAR'	В							270		•		4					,
	worker	Fomales	12		::	17 6	S 63	읡매	::	::	::	130	::	129 -41		: ::	: ::	,	::
RK IN	Family worker	Malos	11		11	196 82	77	17 52	::	::	::	1,558	65 40	1,475	31	७७	ဗဗ	. :	::
AND CLASS OF WORKER OF PERSONS AT WORK BUSINESS, PROFESSION OR SERVICE—contd.	Single worker	Fomalos	10		.::	₹ 8	162	152 48	**	::		351		349 125		ನ ಚ	: 10 CI	`:	::
PERSONS BRVICE—	Singlo	Malos	6		38	278 102	2,067 609	2,067 609	'nю	::	ಚಲ	4,118	97	3,944	77	223	223 114	. :	::
OF WORKER OF PERSON PROFESSION OR SERVICE	Employee	Fomalos	ø	td.	::	टर हर	768 I	768	::	: ፣	::	55 16	::	55 16	::	c3 Ø3	CI CI	:	::
F WORK	Emp	Males	1	RICT—con	12	73 11	1,666 268	1,666	92 20	63	13 13	1,035	‡ 8	938 320	84	1,072	833. 899	H	138
AND CLASS O BUSINESS, PF	Employer	Females	9	21 CHITORGARH DISTRICT—contd	::	- :	22 ES	55 85	::	·::	. : :	29 11	::	28 10		**	7.7	. :	::
SEX AND ADE, BUSI	Emp	Malos	ij	1 CHITOR	14 13	71	196	196 68	::	::	· ::	1,747	86 64	1,660	21 18	86	38 28	:	::
BY	Total	Fomalos	4	63	::	55	967 73	967 73	**	::	ri	665 195		561 192	ಬ ಚ	11	14	:	::
CLASSIFICATION TOLD INDUSTRY,	Ĭ.	Malos	က		75 55	527 406	4,000	4,000	81 81	88	18 18	8,458	269 174	8,917 3,497	182 107	1,339 911	1,200	-	138 73
AL CLASS SEHOLD	##	>	C3		нÞ	ф	U	ď.	T.	HÞ	HÞ		HÞ	ъÞ	цÞ	T Q	HÞ	Ħ	u.
B-IV PART B—INDUSTRIAL CLASSIFICATION NON-HOUSEHOLD INDUSTRY,	ndustry	Division and kindor Group of Lishio.						V					,				1.1		•
PART	Branch of Industry	nulor G	1		88	30		40		20	15 .		60-63	61.08	69		70.71	73	73
л-я	Bra	Division and			Major Group		Division 4	Major Group	Division 5	Major Group		Division 6	Major Group			Division 7	Major Group		

B-IV PART B-INDUSTRIAL CLASSIFICATION B SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Brauch of Industry Division and Major Group of L.S.L.C.	T Total U Majes Foundes 2 3 4	nales Males Fernales Males 5 6 7	oyor Fomalos 6	§.{	Fomalos S	Single werker Males Fon	Fomalos 10	Family worker Males Fom	roker Fomales
T 13,418 U 5,418	4,43.4	232 132	65 49	8,829 3,539	1,553	3,765 1,536	2,37 <i>1</i> 635	592 211	458 96
T 4,113 U 2,042	321 110	::	::	4,113 2,042	321 110	::	::	::	::
T 1,684 U 623	170 101		88	1,638 602	138 72	34	ო:	11	::
т О 260	151 34	1 10 10 10	၁၁	430 232	58 30	34 18	61 0	11	00 es
T U 590	65	7 14	et es	330 08	r- 63	218 61	12 :	87	ກ :
T 152 U		1 11	::	50 50	1	74	::	89	::
T 85 U 33	• •		::	61 18	::	15 8	::	61 61	::
T U 18	,	; ;	::	. †1 0		4 61	::	::	::
T 0 125	. 287	7 27 0 17	ო :	161 53	1	210 57	112 18	227 13	122
T 1,440 U 673	369	98 9 9	9 9	543 213	115 37	609 295	153 38	201 106	95 48
T 4,221 U 1,369	3,107	7 . 64 0 . 15	ເລ ເລ	1,475 253	86 <u>2</u> 96	2,558 1,033	2,030 573	124 68	210 46
$T_0 \qquad T_0 $		7- 7- 7- 7- 7- 7- 7- 7- 7- 7- 7- 7- 7- 7- 7	::	55 55	77	88°.	99	ကက	::
T.	. 16	F F	:: ·	65 55		នួន	09	ო ო	::

B-IV PART B—INDUSTRIAL GLASSIFICATION BY SEX AND GLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Branc	Branch of Industry	45	Total	tal	Employor	oyor	Employee	3,000	Singlo worker	worker	Family worker	worker
aria m	olor group of testing	>	Malos	Fomalos	Malos	Fomales	Malos	Fomales	Males	Fomalos	Malos	Fomales
	ı	æ	က	4	ນ	ဗ	7	æ	G	10	11	12
				22 D	UNGARPI	22 DUNGARPUR DISTRICT	E					
		HÞ	12,168 4,338	4,338 723	1,762 377	157 59	4,922 2,310	359 162	4,167 1,610	2,224 445	1,317 141	1,598 57
		d _H	1,988	2,361	. 76	13	22	33	1,134	1,165 31	702 	1,160
Major Group	00.	нÞ	13 6	11 01 14	٦:	::		::	C 1	18	- :	≓:
	03	ďЗ	61 4	£:	e1 :	e :	જ ના	::	30	c :	ត :	19 :
	. 30	£D	1,016 21	2,260 22	£:	10 3	8 e1	a :	1,005 19	1,138	080	$\frac{1.098}{2}$
-		E D	72 27	::	37	::	S	::	to to	::	63 63	::
Major Group	10	HD	E. 22	::	ភីដី	::	∷‱	::	mm	::	21 21	::
Division 2 & 3		T_{i}	019 2114	355 105	23.5 29	#£	$\frac{\tilde{a}\tilde{b}}{\tilde{b}\tilde{a}}$	oi oi	, 625 336	1:9 1:9	23.3 53	$^{235}_{I2}$
Major Group	50	HÞ	83 20	O #	202	61 61	83	mm	12 14	~ ~	ဇဗ	₹:
	II.	ΉÞ	n n	C1 61	. ::	::	::	::	::	::	88	63 63
	ei ei	HÞ	18 16	::	нн	::	თ თ	::	ဗဗ	::	prof prof	::
	E	HÞ	200	ય લ	61 61	::	E es	::	01 9	- :	prof prof	es 21
	36	dH	ĦĦ	: 1	: 1	: 5		::	::	::	::	::
	27	dH	188 90	118 46	ဗ္ဗဓ	∞-⊀	a ∞	,	E	38	**************************************	1 9
	Set	HD.	11.13	28	ijĬ	##	်ထူးသ	99	#4	∜:	% e3	a:

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Branch of Industry	H	ដ	Total	Em	Employor	Em	Employee	Sing	Single worker	Famil	Family worker
Division and Major Group of I.S.I.C.	•	Malos	Fomalos	Malos	Fomales	Malos	Fomalos	Malos	Fomalos	Mules	LOMBRIDE
	cı	· .	-#	ឆ	9	7	ø	0	10	11	12
			22 DUNG	ARPUR D	22 DUNGARPUR DISTRICT-contd.	ntd.					
	ΉÞ	==			::	66	::	11	~-	::	::
	нÞ	99 25	18 7	ej ;	::	61	::	# 25	44	4 61	14 1
	НÞ	┍ :	61 61	::	::	. :	::	::	::	::	61 61
	цD	ងង	::	::	::	ကက	::		::		::
34.36	цÞ	150 33	118	£ :	::	::	::	33 83	-# ¢1	4 :	114
36	ыÞ -	141 17	02 61	. 46 1	::	11	::	3. 2.		45	19 1
37	HP	တက	::	c1 e1	::	e =	::	∹:	::	::	::
38	цÞ	នួន	::		::	16 16	::	ဖွာ့	::	::	::
30	FÞ	2332 163	51.4	ភូ	ಬ್		::	137 129	က ဂၢ	26 15	41
	T	19‡ 009	61 38	15	44	158	28 19	425 394	18 14	63 63	77
0}	БÞ	600 461	51 38	15 5	44	158 60	28 19	425 394	18 14	61 61	
	T D	75 75	ън,	ci m	::	73	77	::	::	::	::
20	, HÞ	88 83		c1 —	::	និនិ	44	::	::	::	::
51	НÞ	010	::	::	::	01 01	::	::	::	::	::

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Bro	Branch of Industry	дн	L	Total	Emj	Employor	Employee	ſ	Singlo werker	werker	Family worker	worker
Division and	Division and Major Group of I.S.I.C.	þ	Males	Fomalos	Malos	Fornalca	Males	Fomaloa	Males	Fomales	Males	Fomalos
,		61	က	4	າລ	9	7	œ	6	10	11	12
	•	•			22 DU	22 DUNGARPUR DISTRICT-et ntd.	DISTRICT-	-centd.		-		
Division 6		$_{\mathbf{U}}^{T}$	3,124 $1,123$	324 194	1,278 299	7.7 123	264 112	<i>13 03</i>	1,241	202 162	341 75	48
Major Group	60-63	HD	91 89	11	38 37		ေစ	::	44	::	ကက	::
	89*79	Ţ	2,823 998	309 191	1,177 261	64 11	232 87	c3 —	1,117 578	198 161	297 72	45 18
	. 69	T	210 36	71°	63	۰,:	23 17		83 18	ザベ	4:	ო :
Division 7		$_{U}^{T}$	362 257	::	40	::	321 226	::	36 27	::	T	::
Major Group	70.71	T D	302 333	::	40	::	361 201	.::	36 27	::		::
	73	T D	67 25	::	::	::	57 25	::	::	::	· ::	::
Division 8		U	4,544	1,00,1 40,0	$\frac{111}{17}$	9.	3,688 1,618	282 128	67:I 91.2	163 163	. 88	130 . 17
Major Group	08	ŦD	1,498	61 37	::	::	1,498 744	, 61 37	::	::	::	::
	81	T. U.	974 312	88 EJ -	: :	::	970 310	88	401	::	::	::
	82	T	.214 113	30	co 63	::	207 108	32 18	40	112	::	
	83	HD.	192	E 62	٦:	::	95 43	c :	88 31	co 61	∞ ;	· - :
	8.4	HÞ	30 30	·	თ თ	· ::	13 13	::	15 15	· ਜਰ	: I	::
	39 80	HP	40 <u>.</u>	::	ᅻ:	::	34 50	::	र्वा का	:: ;	::	::
. •	98	БĎ	0	: :	::	::	919	::	::	::	::	::

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER, OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Bra	Branch of Industry	H	ŭ	Total	Employer	oyer	Employeo)yeo	Single werker	orker	Family worker	a Ouja Ou
Division or	Division and Major Group of I.S.I.C.	, >	Malcs	Females	Malos	Females	Males	Females	Malos	Females ,	Males	Females
	1	61	က	4	Ø	9	7	æ	0	10	11	12
				22 DUNGARPUR DISTRICT-coneld.	PUR DIST	RICT-eone	ld.					
Majer Group	87	НÞ		۵:	٠:	::	0 2	::	40	~ ;	:	80
	88	T D	091 295	102 42	98 12	13 0	053 215	40 12	219 60	: 74 *	: g°	: 8;
	80	FD.	5.18 189	377 160		נט	203 147	40	344	633	• :	9 70
Division 9		U	287 65	152 35	66	٠ ٠٠	181	72	87	1111	: `	. 77
Majer Group	00	HD,	287 66	162 35	00	ю:	184 15	. ge	41	3 118	: -:	, <u>2</u> ,
	-			23 BA	23 BANSWARA DISTRICT	ISTRICT						,
Aii Divisions		FD	12,016 5,019	3,163 904	502 255	32	5,522	521	4,042	783	1,860	1,827
Division O		E D	1,859	1,531	٠ -	: :	26 26	27	1,059	35	234 698	126
Majer Group	00	ΗÞ	17	1101	: ::	: :	8 11	· :	90 0	25 10	٠ :	$\frac{n}{n}$
-	01	T U	œ œ	20 20	: ::	: ::	7	:	o 1-1	10	: :	' : :
	02	ΕD	13	37	::	: :: 2g		÷	; e1	:: -
	03	5D	m m	::	. : :	: ::		: :	: 63	: :		:
	10	ξĐ	1,770 45	1,478	5	: ::	, 4,	:	1,037	10	000	1.461
Division I		U	7 7	63 J	::	:::	13	- :,	27		۰ :	;
Major Group 10 M/B(D)!SCORa)asthau—20	10 thau—20	Đ CH	0 <u>i</u> 7	m=	::	::	13 7	: ::	: 65 :	7 67	: ::	:::

B-11

	vorker	Females	13		87	e :	::	::		:	::	17 6	Ģ ∵:	44	::	61 63	::	11	ю:
IK IN	Family worker	Males	n	ŗ	120	10 0	::	::	::	:	::`	ដូន	::	6163	::	∢:	::	တ္တက	27.0
S AT WOR -contd.	rorker	Females	10		52 22	ო :	::	::	c1 -1	:	::	31 12	30 8	::	::	::	::	99	·::
ERSONS .	Singlo worker	Males	6		304	26 16	::		8 7	:		83 -	55 64	ಐಛ	44	10		25 H	26 11
AND CLASS OF WORKER OF PERSONS AT WORK IN BUSINESS, PROFESSION OR SERVICE—contd.	900	Femalos	œ	ontd.	111	::	::	::	::	:	::	e :	::	::	·::	::	::	∞ ∞ _.	::
WORKE	Employee	Males	7	TRICT-00	255 158	46 33		ကက	7.7 7.7	1	::	O 4	87 44	ಬ್ಈ		41 4	ឧក	11	ဆ က
LASS OF ESS, PRO	yor	Fomulos	9	23 BANSWARA DISTRICT—contd.	%		::	::	::	:	::	ಎ ಬ	::	· ::	: ,:	::	::	::	: :
	Employer	Males	13	23 BANS	73 39	ಧಬ	::	::	e1 L	:	::	. 17 15	₩₽	::	::	::	::	ຸ ຕ -	. 10 4
N BY SEX	ช	Females	4		158	7	::	::	ဗ္ဗဏ	• :	::	57 23	30	च प	::	61 63	::		n :
FICATION NDUSTRY	Total	Malos	က		752	91 63		44	24 0	1		140 •71	141 94	10 8	13	27.	10 C3	233	23
STRIAL CLASSIFICATION HOUSEHOLD INDUSTRY,	Ę-	Ď	c 1		a	44	БĎ	НÞ	нÞ	H	HÞ	HÞ	ъÞ	нÞ	PD	нÞ	нÞ	НÞ	HÞ.
B-IV PART B—INDUSTRL NON-HOUS	Branch of Industry	Division and Major Group of I.S.I.C.	1	-	Division 2 & 3	Major Group 20 .	ផ	ea ´	ន	. 24	26		. 58	50	30	31	88	34-36	36
		ſH			Divis	Ä										,			

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Bra	Branch of Industry	E										
Division and	Division and Major Group of I.S.I.C.	ΗÞ	Total	in]	Employor	yor	Employee	oyeo	Single	Single worker	Family	Family worker
	•		Males	Fomales	Malos	Fomales	Males	Fomales	Malos	Fomalos	Males	Females
	г	¢1	ဗ	7	ß	9	7	s	0	10	11	12
		. 1			23 BAN	23 BANSWARA DISTRICT—contd.	TRICT—	ontd.				
Major Group		H Þ	တယ	::	::	::	::	::	40	:	C1 C	:
	38	ъp	45	· ::	63 -	::	23.2	: ::	15	: :	۹ ۳	: :
-		HÞ.	93 50	φ. 1	17		1 24	: ::	. 6.g	: :	: ឡ	: 4
Division 4		\vec{u}	. 492	65 51	15 8	::	243 166	52 49	213 198	. <i>თ</i> .	: 13	: •
Major Group	40	нÞ	402 319	65 51	15 8	::	243 166	25	213	2 00 6	7 E	: 13
Division 5		FD	38 38	Ind Ind	স্ব স্ব	: ::		Ç 7,	17 F	:	17	: :
Major Group		нÞ	ម្ចម្ច	::	##	::	ដដ	• ::	٠:	: :	: :	: :
	61	GH	13 13		::	::	120	:	:	: :	: :	: :
Division 6		T U	3,128 1,128	363	413	15	198		1,513	777	841	
Major Group	60-63	E D	71 66	⊣:	10	::	135		704 45	168	116	27
		цÞ	2,948 1,011	359 199	393 122	77 62	296 116	: ৺ল	1,438	: 241	821	100
	00	п	109	8 -	01		20	:	80	20 62	116	27
Division 7	- 1	ED.	329 271	13	66	: ::	266 214	: II .	37 31	- ::	:: 17	:: 01
duois iofani	1,0,1	H.D.	273 245	13	a a	::	210 188	11	37	:	. 11	; e3
	73	£Þ	26 26	::	: :	::	56 26	::	::	: ::	:: 2	: ::

B-IV PART B-INDUSTRIAL GLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Bra	Branch of Industry	H	Total	[u]	Emp	Employer	Employee	oyeo	Single worker	vorker	Family worker	vorker
Division and	Division and Major Group of 1.S.L.C.	b	Malca	Females	Males	Females	Males	Fomales	Males	Females	Males	Females
	1	¢1	က	4	10	ဗ	7	ø	G	10	11	12
					83	23 BANSWARA DISTRICT—concld	DISTRIC	T-coneld.				
Division 8		U	5,340	1,025	73 69	69	4,221 2,141	415	884 788	439	162 41	162
Major Group	.) 08.	цÞ	1,880	100	::	::	1,880	100 55	::	::	::	::
	81	ыÞ	1,143	141 73	::	::	1,027	126 72	80 3	15 1	27	::
·	85	HÞ.	278 172	121 98	₩ ;	::	250 168	83	검색	16	::	۲:
		нÞ	158 78	ဗေက	۲:	::	66 49	co 61	65 24	C3 —	26 5	-:
	- 78	НÞ	e e e	::	::	::	19 4 4	: :	ខ្លួន	::	ଷଣ	::
	88	ыp	ස	: 1	::	::	28 11	::	ខា	: 1	::	::
	98	ыÞ	တတ		::	::		::		1	::	::
		50	43 30	& T	: 1	::	26 14	ન :	13	::	ကက	₩ ᢇ
		HÞ	813 369	10£ 91	64 58	φ 1 3	541 194	61 54	171 87	9 7	37	95 85 85
	. 68	HÞ	957 427	543 231	8 =		391 88	31,	496	387	67	124 46
Division 9		T	38	اش اش	::	::	33 33 53	::	મું ના	-03 63		ęś ęż
Major Group	06	БĎ	38 38	નાં ના	::	·::	33	::	기 기	e) e)		61 61
					24 BUNDI	24 BUNDI DISTRICT						
All Divisions		HD	22,688 10,992	4,854 1,702	1,790	153	9,891 6,306	1,441 698	8,744 2,958	2,741 782	2,263 572	519. 175

NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd. Branch of Industry T Total Employer Employer Single worker Family	T U	Total] 	Employer	oyer	Emp	Employeo	Singlo	Singlo worker	Family	Family worker
p of I.S.I.C.	ı	Males	Females	Malos	Females	Males	Females	Males	Females	Males	Females
	C1	က	77	ນ	9	7	တ	6	10	11	12
				24	24 BUNDI DISTRICT—contd.	TRICT-co	ntd.				
	G B	2,943 332	426 62	110 27	77	388 109	≈ ¢1	1,853	96I ·	592 29	205
	E P	3. 1. 1. 2.	13	13 13		33 23	ო:	14	00 rJ	# ~	
	Ħ	1	:	:	:	1	:	:	:	:	:
	нÞ	241 00	147	10 1	¢1 ;	81 44		46 15	17	10.	127
	HD	1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 ,	::	::	::	# .	::	ကက	::	::	::
<i>-</i> -	₽Þ	2,570 218	266 50	87 13	14	200 83	77	1,790	171	484	77.
	T D	262 20	113	*o *;	₩:	53 16	5~ ¢3	200	66	سو ايك	; en ;
	цÞ	562 05	113	13 ;	₹:	53 16	P 63	200 3	66:	* **	. n :
	U	4,192 3,158	80£	272 165	60	2,361	208	1,146	178 69	413	# 2
	GH	423 228	13 6	58	٦:	181		88	ဗှ	84	3 12-
	цÞ	ကင်း	::	⊣:	: :	e1 ¢1	: ::	:	· :	:	· * :
	£D	7 66 66 67 68 68 68 68 68 68 68 68 68 68 68 68 68	69	15	1212	. E E	. 43	12s	17	: 8	: 4
	HÞ	94 65	30	13 4	::	16 16	99	40 83	. E3 &	3 45 E	4 CT
	ED.		НН	::	::	# #	::	::		::	:
	H	-	:	1	:	:	:	:	' :	: :	•
	HÞ	619 373	20 20 20 20	ಕೆ	ពក	90 84	ကဂၢ	326 193	4 ct	119 35	r-60

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER, OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Bran	Branelı of Industry	. FI	Total		Emp	Employer	Emp	Employee	Single worker	worker	Family	Family worker
Division and	Division and Major Group of I.S.I.C.	5	Males Females	lales	Malos	Fomales	Males	Fomales	Males	Females	Males	Females
	1	ବୀ	က	4.	10	9	7	တ	G	10	11	13
				23	BUNDI	24 BUNDI DISTRICT-contd	contd.					
Major Group		нÞ	156 79	44 16	19 8	. : :	30	ro ea	78 41	. 26	23	13
	29	НÞ	н÷	::	::	::	11	::	::	::	::	::
		цÞ	13	::	& &	::	ניז כיז	::	::	::	::	:::
		ELD.	344 · 82	4.0		::	. 17	۳:	248 57	9 1	46 6	, , ,
	32	HÞ		::		::	::	::	ĦÁ	::	::	'::
		Ħ	က	:	-	:	-	:	:	: - :	: -	: :
	34.35	HÞ	1,935	165 147	. 15	::	1,827	141	93 30 30	14	30	10
	36	цÞ	103	47	∞ c1	::	3,53	::	. 63	38	, o	. G
•	37	d B	# # E	::	63 63	: :	15 15	. ::		: ::	16 16	: ::
	38	цÞ	94 89	::	es es	::	00 00	::	13	: ::	၂ ၀၀	: ::
	39	цÞ	143	1.01	7	::	33	cı.	70	12 61	42.	:
Division 4		FD	1,700	371	78 23	00	. 937	171 19	344	181	14	10
75	40	qц	1,700 791	371	78	0 81	937 416	171	671 344	181	11 8	ຸ ຊີຊີ
Division 5		6D	100 100	::	II .	::	99	: :	• •	:	:	':
Major Group		44	88 88	::	ਜ ਜ ,	::	87	:::	: :	:, : :	: ::	: ::

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Family worker	Fomalos	13		::	7.9 46	::	46	ca :	::	::	::	141	::	ဗဗ	C1 C1		::	:
Family	Malos	11		::	999 161	16	6-17 189	e :	30	99	::	027 153	::	04 04	ဗဗ	13.4 67	::	-
worker	Femulos	19		::	221 171	44	213 166	ન ન	1	HH	::	1,856	::	##	59	15 5	H H	:
Single worker	Males	6		::	1,743 812	38	1,632 731	67 43	135 96	135 96	::	2,917 820	::	63	33 13	232 79	1010	61 -
oyeo	Fomalos	ø	d.	::	45	::	45	::	ca M	631-	::	988	200	88 77	50 41	17 0	ကက	: :
Employeo	Malos	2	RIOT—cont	E1 E1	543 421	17. 16	392	16 13	814 463	678 370	136 98	4,622	2,382	765 445	167	. 149 63	윉ㅁ	. 18
yor	Fomales	9	24 BUNDI DISTRICT-contd	::	32	::	33	: :	::	::	::	40	::	4:	٦:	H:	::	::
Employor	Malos	ю.	24 101	::	099 787	17 16	630 453	61	115 111	116	::	481	::	185 100	24	120 98	::	::
Total	Femalos	÷.		::	393 204	41	388 280	۵ 4	e3 ¢3	ကဂၢ	· : :	3,059	299 134	96 81	103 57	## F	44	::
, To	Males	က		55	3,517.	104	3,318	95 75	1,09.4	958 603	136 08	8,647	2,382	1,053° 648	212 113	635 307	30	ដូន
Ħ	Þ	C1		HР	U	HЪ	HЪ	НÞ	P D	HÞ	HD	U	HÞ	нÞ	НÞ	HÞ	HÞ	НÞ
Tranch of Industry	Division and Major Group of I.S.I.G.			61		E9 % 69	. 80.10	. 69		70.71	73		80	81	83	83	18	86
Report	Division and Mai			Major Group	Division 6	Major Group	•		Division 7	Major Group		Division 8	Major Group					

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

- Bra	Branch of Industry	H	To	Tofal	Km	/ Employer	Emnly year	OOA	S. Carrier	Single worker	Romite worker	*01*0
Division and	Division and Major Group of I.S.I.C.	Ď	Males	Fomales	Males	Fomulos	Males	r nales	Males	Females	Males	Fomales
- ,	· 1	c1	က	-#	10	9	7			10	11	13
					24 BUNDI	24 BUNDI DISTRICT—conold.	-concld.					
Major Group	98	HÞ	4.8	ကက	::	::	4.9	44	-	e1 e1	::	::
		HÞ	221 40	₹. 24.	11	ຶ :	41 19	01:	123 15	22	46	17 1
	88	, HD	888 397	331 189	34 55	15	334 185	100	435 145	166 86	93 33	30
	80	HÞ	3,197 796	2,135 488	35	74	743 249	420 90	2,024 507	1,600 356	335 9	88 88 88
Division 9	· ·	E D	233	30 30	23 E3	::	27.72	<i>य</i> य	79 79	66	17	**
Major Group	00	нÞ	533 535	88	629	::	75	44	79	00	17	4-1-
				64	25 KOTA D	KOTA DISTRICT						
All Divisions		БÞ	84,417 42,384	24,887 5,494	6,258 4,053	822 124	40,348	6,104	32,641 13,239	15,433	5,170	2,528
Division 0		D .	5,826 624	1,617	236	137	2,311	129	2,358	986	921	352
Major Group	: 00	нÞ	251 164	142 52	13 13	£:	134 114	811	**************************************	4.8	8 8 "	3 g «
, .	03	۲Þ	375 116	586 16	21	01.	171	48	176 32	501	16	27
		HÞ	24 6	· ::	н:	::	ထက	::	71	: : :	. 00 e3	: ::
	\$ 0	qŋ.	5,176 338	. 888 83	210 18	54	1,008	69 1	2,131	464	837 26	302
I working		£	3,263	1,300	122 19	95	1,599	57.1 115	1,336	568 26	1961	99
drong Group	. ,	НĎ	3,253 506	1,300	122 10	33	1,599 471	671. 116	1,336 168	568 26	196 2	99
									•			

B-IV PART B.—INDUSTRIAL GLASSIFICATION BY SEX AND GLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Brun	Branch of Industry	1.1	Tr.	Total	Bm	Bmployer	Bm	Employee	Singlo worker	rorker	Famil	Family worker
Division and	Division and Major Group of I.S.I.C.	>	Males	Females	Males	Females	Males	Females	Mules	Females	Males	Foundlos
	1	C1	æ	÷	10	Ð	1	ဆ	6	10	11	12
					25 X	25 KOTA DISTRICT—contel.	NCT—cont					
Major Group	34.36	d Li	. 383	185 88	62	ឆ្ម	199 157	10	258 187	120 80	82	35 5
	. 96	яÞ	433	22	88	::	108 100		187	တက	25 25	28
	37	HÞ	71 68		∞ t~ ;	: : .	55 58	::	==	1	63 63	•::
•	38	FD.	381 350	• • •	228	: ::	218 218	::	62	::	10 15	::
	30	# D	969 770	₹ 6	217 103	- !-:	261	. ઋલાં	308 201	55 61 1958	03 75	11 8
Division 4	,	U	9,405	01F 819'I	969 173	00	4,507	617 116	7,261 2,152	628 379	368 28	876
Major Group	01	H D	9,405 4,629	1,618 -410	200 172	99	4,507	017 116	4,261 2,153	77.4 270	368 28	218
Division 6		T.	169 169	18	. 10 10	:::	573 573	66	٠ ص	00	::	::
Major Group	60	E Þ	407 107	99	٠ ښټ	::	403 403	99	::	:.:	::	::
		dH	181	22	00	::	. 170	ຄຄ	& &	G O	:::	: ::
Division 6		Ω	12,729 - 7,620	1,616 209,1	3,471	199	1,899 1,425	83 80 80	5,586 3,035	966 966	1,773	339
Major Group	00-03	5 Þ	888 844	10 0	98	::	202 202 203	ᆏᆏ	311 100 100	7.9	105	CI CI
		HD	0,369	1,596 784	3,141 1,971	108	1,372	80 18	5,000 2,051	983	1,651	335 113
	. 69	яÞ	, 611 413	010	90	⊣:	200		.00 0.4 0.4	⊕	17	

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Family worker	Fomales	12		ניטני	10 10	::	::	1,261 195	::	cı :	10 3	ᅻ:	::	::	::	ဌ္ဌက	2.18 116	936 73
Family	Males	11		73	73 48	::	::	1,027	::	12	8I 6	93 13	¢1 ⊶	ဗက	::	108	286 129	490 54
rorker	Fomulos	10		51 25	51 25	::	::	11,238	::	113 6.	109 39	37 12	es 63	::	.	70 13	338 148	10,668
Single worker	Males	G		1,355	1,355 1,054	::	::	13,969	::	153 67	132 102	672 218	161 148	33	19 16	357 122	1,507	10,937 2,850
oyeo	Fomules	80		46	42	::	C1	4,488	1,169	502 371	148 109	40 34	::	. :		11.	296 216	2,311 311
Employee	Males	7	contd.	6,570 5,469	6,242 5,227	44	324 238	20,236 10,954	9,840 6,395	3,345 1,698	, 818 501	524 220	64 42	216 114	139 128	14.4	1,279 948	3,867
yor	Females	9	STRICT-	H		::	::	295	::	C1 C1		ಣ∺	::		::	66	. 16 13	203 16
Employer	Malos	10	25 KOTA DISTRICT-contd.	459 336	459 336	::	::	520 401	: :	စ္က	331	26 11	113 113	ಬಣ	::	20 18	. 323	97 36
Ę	Females	₹	••	103	101 73	: :	¢1 ↔	17,282 3,184	1,169	518 379	277 162	84 47	m 61	¢1 ™	ωr-	145 29	898 493	14,178
Total	Males	.,es		8,457	8,129 6,665	· ય ન	32. 238	35,752 15,778	9,840 6 ,395	3,528	969 645	1,315 462	203	258 1:13	158 144	620 215	3,395	15,391 3,781
Ħ	>	ea 		GH.	υ, D	Фн	цÞ	E D	нÞ	HÞ	нÞ	GH.	HÞ	нÞ	HÞ	T D	ED	ED.
Branch of Industry	Division and Major Group of I.S.I.C.	r		٠	70.71	75	73		. 08		63	. 83	18		98		88	80
Br	Division and			Division N.7	Major Group			Division 8	Major Group									

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Bra	Branch of Industry	H	Ĥ	Total	Emj	Employor	Emj	Employeo	Singl	Single worker	Famil	Family worker
Division and	Division and Major Group of I.S.I.C.	>	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	1	, 61	က	4	10	9	1	80	6	10	11	12
					25 KOTA	25 KOTA DISTRICT-conold.	-concld.					
Division 9	-	U	370 326	22	16	::	181 155	es es	150 139	15 15	23 18	67 63
Major Group	06	нÞ	370 326	222	16 14	::	181 155	ຳລ າລ	150 139	15 15	23 18	C1 C1
	,				26 JHALA	26 JHALAWAR DISTRICT	RICT					
All Divisions		нÞ	25,639 7,927	6,163 1,001	2,199 573	168 11	9,952 . 3,322	3,461	10,566 3,235	1,999 595	2,922 797	535 189
Division 0		T D	2,605	277 34	8 / 191 /	; e.	854 49	¥6	1,043	75	547	103 29
Major Group	00	нÞ	81 32	ထက	יט יט	::	21.21	::	t- 00	₩ 🗝	101 101 101	4 61
	01	ED	44 2	17	₹ 3	::	::	15	::	::	, e1 e1	C1 C1
		НР	47 10	107	г:	ca :	13	e: :	33	38	::	39 15
	. 03	нЪ	1	::	::	::	пп	;:	· ·	::	c1 :	::
	. \$0	НÞ	2,426	145 13	113	ຸຕ :	816 21	51	999		498	58 10
Division 1		E D	857 159	291	01 79	::	407	220	346 121	55	40	91
Major Group	10	HD	857 159	291	39	::	407	22 20 21	346 121	3 3	40	16
Division 2 & 3	~	T O	2,186 1,163	249 95	217 110	19	532 217	14	1,040	. 56	397	98 30
Najor Group	50	нÞ	331	13	33 19	::	140	Ć1 61	98 79	Θ <i>τ</i> σ	60 39	മന
·		ы	9	:	CI	;	C.	:	_			;

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Branch of Industry	₽;	Total		Employer	oyer	Employee	oyce	Single	Single worker	Family	Family worker
n and Alajor Group of 1,5,1,C.	>	Males	Females	Malos	Foundes	Males	Females	Males	Females	Males	Females
. 1	C3	es	**	10	9	4	œ	C	10	11	13
			••	26 JHALA	26 JHALAWAR DISTRICT-contd.	RICT-con	rd.				
Major Group 22	£ Þ	8 1 C	1Ò 1	::	: :	38	œ:	11	::	- :	
88	₽Þ	133 61	2.3	ដូច	16	70 26	::	ឧន	cici	13	22
₹.	ř.D		::	::	::	::	::		::	::	::
	£ Þ	en en	::	::	::	ကက	::	::	::	: 1	::
20	d H		::	::	::	::	::		::	::	::
751	F.D	831 331	18	62 19	16	5 E E	¢1:	451	23 13	196 95	63 25
88	و بع	103	1,4	10 8	18:	26 18	::	57 33	13 6	10	51 80
. 20	£Þ	ကက	63 63	::	::	cs cs	::	::	e1 e1		::
30	£ Þ	13	::	44	::	118	::	ښ ښ	::	6161	::
31	£ Þ	180 70	÷0 13	= -	c :	33	::	125 58	16 13	51 +	15
ç;	БÞ	c1 ¢1	::	::	::		::	::	::	~~	::
E	FÞ	4 8	::	77	::	æ rð	::		::	::	::
94 35	5 Þ	88 08	13	12.8	::	ဗာဂ	ពភ	51	7.7	15 6	ල භ
36	F D	166 110	113 0	. 38	- :	15 13	::	77	G 9	36	c1 :
37	d b	हैं क	::	es :	::	15	::	9 13	::	::	::

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Brai	Branch of Industry	ΕF	Total	4	Employor	oyor	Employee	oyco	Singlo worker	vorker	Family	Family worker
Division and	Division and Major Group of I.S.I.C.	o	Males	Females	Males	Fomalos	Malos	Fomales	Males	Females	Males	Females
	1	c1	က	÷	ນ	9	7	œ	0	16	11	12
					26 JHA	20 JHALAWAR DISTRICT-contd.	ISTRICT-0	ontd.				
Major Group	38	БÞ	70 63	::	8	: : ·	20 20 20	::	85 85 85 87	::	17 15	::
	, 96.	нÞ	158 136	- -	, <u>21</u>	::	111	::	91 .	61 61	e e e e	es es
Division 4		T D	1,614	264 39	. 55 16	™ # :	.488 J.48	I 196	354	3.4	134	$\frac{15}{t}$
Major Group	0}	цÞ	1,614	264 39	16	₩ ;	.488 148	146	837 354	34 34	13.4	15.
Division 5		a^{T}	88 85	::	::	::	85 85	::	::	: :	:	' :
Major Group	50	ΗÞ	73	: :	::	• •	27 25 25	::	: ::	: ::	: ::	: :
	61	нÞ	2121	::	::	· ::	- ::::::::::::::::::::::::::::::::::::	::	::	: ::	: :	: :
Division 6		U	5,099	397 743	1,296	19	589 338	18	2,235	627	979	139
Major Group	,	ī, Þ	252 188		98		78	٠::	27.5	?	3 88	S : :
	. 64.68	T D	4,729 1,672	388 140	1,261	10	457	18	2,138 698	176 102	333 ° 2	137.
. ;		цÞ	118	လ ရေ	30 10	ຕຸ ;	15 14	::	5 9	e ;	10 #	င်း င
Division 7	-	U	893 454	119 118	30 02	::	982 380	61 77	186 125	ું હહ	# 60 # 60	. II
Major Group	70-71	БÞ	. 700 . 409	18	28	::	556	- :	185 125	9 99	88	ı IÎ
		HÞ	10	::	e1 :	::	्व ल	::	٦:	: :	-	:
•	73	HÞ	91		.::	::	16 14.		: : <u>:</u>	: ::	: ::	: ::

B-IV PART B-INDUSTRIAL GLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFIESSION OR SERVICE—conold.

Branch of Industry Division and Major Group of I.S.I.C.	£Þ	Tetal Males E	Females	Emp]	Employor	i Ifmployee Males For	yoe Females	Single worker	orkor Females	Family worker Males Feme	vorker Females
	¢1	n	~ ∤1	10	8	7	œ	c	10	1.1	12
				-	26 JHALAWAR DISTRICT—conold.	AR DIST	lCT—conel	į,			-
~~.	E.D	12,336	699 199'F	376	37	6,321 2,189	2,967 298	4,850 ell,1	1,500	789 118	157 80
ΗÞ		3,232	305 07	::	::	3,232	365 67	::	::	::	::
T D		1,267	117 . 68	36	::	1,107	111 58	7.5	ю :	20	- :
ĦÞ		362 157	126 34	음구	∜:	280 132	78 29	40 18	37	ത ങ	7
£,		436 107	36 8	26	::	88 88	30	231 51	ထက	15 es	::
£ Þ		70		::	: :	នួន		38	::	`4"⊢	·::
£Þ		108 16		∞ c1	::	08 10	::	25 8		71	::
TD		12 31	Ξ:	. : :	::	‡ 8	11:	61 61	::	::	::
T D	•	566 105	80 11	10 1	፰:	100	Ĝt.	375 38	20	25.	င္း
qu _.		1,363	257 111	38	10 :	420 125	87 21	087 207	71 40	172 58	0-£
ΗÞ		4,852 882	3,658 371	191 4	:	89.1 9.4	2,244 15	3,339	1,354	495 28	84. 27.
でひ		10 10	છહ	::	::	33	::	88 83	6,6	c) C)	::
ΗÞ		7. 0	ងល	: :	::	88	::	នួន	තය	C1 C1	::

TABL B-IV PART C—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION

V	PAI	RT C					٠		•	2 90			,						
naustry	Urban	Males Females	15		71,341	2,190	296 27. 275	17	1,592	1,629	116	911	88 897	79.573	940	214 27 155	218	1,601	1,819
HOLINGTO IN TABLE TIOUSCHOOL THURSELY	ū	Males	14		694,236	9,144	1,520 71 832	40	154 0,567	5,960 314 123	5.374	5,374	93 137 29 4,260	111.220	14.091	5,152 30 3,400	747	0 to 0 to 0 to 0 to 0 to 0 to 0 to 0 to	2,073
1	Total	Fomales	13		28,352 1,308,742 228,206 694,236	43,418	795 66 0,137	3,073	30,42i	35,064 1,190 51	936₹	4,920	3,872	20.847	1.451	120 120 113 113	£ 4.5	1021	Littor
	H	Males	13		,308,742	97,737	3,304 218 4,472	1,734	310 89,427	81,510 7,133 387	25,000	25,000	294 2,754 593 10,872	151,184	20,747	7,740 130 3,208	862	3 650	2001
	Urban	Fomales	==		28,352 1	1,751	200 18 04	1	1,403	1,292 145 12	29	07	: :: : :	26,534	1,415	244 003 28	88.7	788	•
· · · · · · · · · · · · · · · · · · ·	p,	Malos	10		54,393	3,523	184 727	c1	3,220	2,800 364 37	63	03	: ::03:	50,807	3,590	473 0 2,236	200	703	:
	Total	Malos Fomalos	6		200,678	82,634	1,264 24 747	80	$^{1}_{80,598}$	72,560 6,405 807	20	79	:	117,965	9,480	1,328 4,464 3,000	1,008	986	,
	Ţ	_	œ		397,504	176,954	307 28 328	, 13	3,055 170,245	140,487 24,520 4,259	586	. 580	586	¥96'612	10,017	1,441 282 0,959	1,247	1,146	
{	-	Fomales	2	TATE	99,693	3,941	502 45 339	18	3,055	2,821 178 27	978	978	88 364 764 119	39,047	2,064	468 39 1,068 466	2,055 555	2,607	
	Urban	Males	9	rajasthan statē	748,029	12,667	1,704 98 903	48	175 9,787	8,775 678 160	5,437	5,437	93 137 29 4,329 733	162,027	18,520	5,635 4,045 0,045	953 3,920	3,676	
		Porsons	10	RAJA	848,322	16,608	2,200 143 1,242	90	175 12,842	11,596 856 187	6,415	6,415	2 95 2 29 5,093 852	\$70,102	20,584	6,083 81 6,703 0,408	976 6,581	0,283	
}		Fomales	4		428,884	126,052	2,059 89 . 0,884	3,759	117,019	107,624 7,595 858	5,005	200'9.	317 317 3,951 594	138,806	10,931	1,750 4,593 3,421 887	63 3,019	2,042	
	Total	Males	က		1,706,246	169'712	3,611 240 4,800	1,747	362 265,072	227,997 31,659 4,640	25,586	25,586	294 2,769 593 17,468 3,957	371,148	31,364	9,181 418 10,167 8,169	1,101	4,802	
		Porsons	63		2,135,130 1	400,743	5,670 335 11,684	5,506	382,001	335,021 39,254 5,504	30,591	30,591	3,071 3,071 617 21,409 4,551	509,954	42,295	10,931 5,011 13,588 9,050	1,154 8,120	7,744	
	Division, Major Group &	I.S.I.C.	1		ALL DIVISIONS	*Division 0	Major Group 00 01	Minor Group 023	Major Group 03 04	Minor Group 040 041 042	*Division I	Major Group 10	Minor Group 101 104 105 105 107	*Division 2 & 3	Major Group 20	Minor Group 200 200 207 207 209	Major Group 21 22	Minor Group 220	Major Gram 99

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK
OTHER, THAN CULTIVATION—contd.

Branch of Industry		Minor Group of I. S. I. C. Persons	61	*	Minor Group 230 4,104 231 29,610 232 11,678 233 16,043 236 236 3,402 237 4,359	Major Group 24 1,637 26 6,192 26 635 27 48,976	Minor Group 272 3,938 273 41,200	Mojor Group 28 60,596	Minor Group 280 6,419 281 13,378 283 10,823 288 20,462 289 7,000	Major Group 20 753 30 4,086	Minor Group 302 2,649 Major Group 31 14,672 Minor Group 310 14,672 314 6,297	Major Group 32 560 33 3,055 3.4–35 72,088	Minor Group 340 10,694 341 6,490
Total	Total	Males Females	3 4		2,596 1,4,678 24,7,170 7,16,410 10,2,510 2,514 1,1	82.4 2,608 3, 38,485 10,	2,309 1, 33,225 7,	49,722 10,	5,085 12,996 10,408 11,776 6,436	674 3,849	2,589 63,856 19, 10,171 4 46,926 13	629 2,788 51,587	7,610 3
Total Workers		les Persons	9	RA	1,508 24,532 000 9,048 7,873 9,883 10,007 7,602 892 1,745 1,745 1,745 1,745 1,745	813 315 3,584 2,810 164 179 0,491 24,197	1,629 2,950 7,976 19,810	10,874 . 16,562	334 2,824 382 2,809 415 2,907 8,686 4,013 654 3,017	70 569 237 3,812	60 2,604 19,257 18,881 4,501 2,359 13,371 13,968 664 1,835	31 340 267 2,349 20,501 20,198	3,184 2,336 503 4,141
	Urban	Males	စ	RAJASTHAN	1,176 1,190 8,161 8,746 4,746 4,079 316 1,341		1,781	14,052	2,694 2,837 2,837 2,023 3,033	3,737	2,556 1 15,339 3 1,732 8 11,264 5 1,688	337 9 2,284 8 16,569	1,802
		Fomales	7	STATE—	5,287 887 6,137 2,923 203 814	.19 1,656 4,294	1,169	2,510	130 32 107 1,990 54	61 75	48 3,542 627 2,704	. 12 055 1 3,636	32.
Workors	Total	Males Females	.: \$	-contd.	1,413 3,998 5,694 16,114 2,129 2,017	587 1,573 184 12,981	672 11,006	38,138	2,703 9,987 8,097 10,802 3,933	325 108	23 54,008 8,979 40,922 2,943	122 844 33,320	3,623
at House		_	6		1,160 23,236 6,327 9,639 728 1,427	789 2,461 114 6,013	730	906'6	320 311 351 8,081 606	47 170	11 18,277 4,211 12,803 594	4 181 17,728	2,172 302
Workors at Housohold Industry	Urban	Males F	10		431 853 3,305 3,071 72 915	87 324 14 3,680	486 2,865	5,231	476 859 1,070 1,552 870	201 57	18 9,830 1,231 7,935 405	38 684 5,189	406
	(Fomales	11		284 4,281 3,695 2,675 85 645	43 665 10 2,024	397 1,443	2,156	66 13 88 1,764	39	3,227 516 2,529	31 2,388	203
Workers in Non-Housohold Industry	Total	Males F	13		1,183 680 10,582 1,576 1,305 381 597	25,504	1,637	11,584	2,382 3,009 2,311 974 2,503	3.741	2,566 9,848 1,192 6,004 1,690	407 1,944 18,267	3,887
Non-Ho	-	Fomalos	13		348 1,696 996 1,546 428 164 318	24 1,123 40 4,478	899 3,430	968	114 71 64 605 48	32	49 980 290 568 70	27 86 2,773	1,012
usohold I	Urban	Males 1	14		745 337 8,161 1,441 1,008 243 426	179 830 126 16,223	1,295 14,071	8,821	2,218 1,978 1,820 471 2,093	307	2,638 5,509 . 5,329 1,339	299 1,600 11,373	1,396
ndustry	n,	Fomalos	15		224 1,006 887 1,442 248 118	991 2,270	772 1,431	354	64 19 226 13	ំឡូង	48 315 111 175	34 1,248	331

B-IV PART C—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER, THAN CULTIVATION

Formales	Dranen of Industry			TOUR AN OFROES	OFKOFS			Workers	Workers at Household Industry	shold Ind	- 1	7 orkers	Workers in Non-Household Industry	uschold]	ndustry
Persens Males Formales Control Males Formales Males Formales Males Formales Males Formales Control Males Formales Control Males Formales Control Males Formales Control Males s		Total			Urban		Ĭ	ofal	ď.	ban	Г	lotal	Ū	Urban	
2 3 4 6 6 7 8 9 10 11 12 13 2,135,130 1,706,246 428,884 848,322 748,029 99,683 897,674 50.67 1,704 10.67 3.91 170,665 8.26,634 3,634 1,704 6.22 3.94 170,77 1,704 1,70		Porsons	Males	Females	Persons	i	Fomales	Malos	Females		Females	Males	Females	Males	Males Females
2,135,130 $1,106,246$ 428,884 848,322 $748,629$ $9,038$ $397,604$ $20,638$ $237,604$ $20,638$ $237,604$ $20,638$ $23,638$		61	က	4	מי	Ð	7	80	6	10	11	12	13	14	15
2,135,100 1,746,346 428,884 48,822 748,629 99,633 897,504 50,534 5,523 1,761,346 25,328 1,761,346 25,328 1,761,346 25,328 1,761,347 3,541 3,541 3,542 1,761 37,174 3,541 3,641 <td></td> <td>-</td> <td></td> <td></td> <td>RAJA</td> <td>STHAN ST</td> <td>(ATE</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		-			RAJA	STHAN ST	(ATE								
6007743 700764 7007743 <t< td=""><td></td><td>2,135,130</td><td></td><td>428,884</td><td>848,322</td><td>748,629</td><td>89,68</td><td>397,504</td><td>200,678</td><td>54,393</td><td>28,352 1</td><td>,308,742</td><td></td><td>694,236</td><td>71,341</td></t<>		2,135,130		428,884	848,322	748,629	89,68	397,504	200,678	54,393	28,352 1	,308,742		694,236	71,341
5,070 3,011 2,069 2,200 1,704 50E 30F 1,204 27 1,204 27 1,204 27 1,204 27 1,204 27 1,204 27 1,204 27 1,104 27 1,104 27 1,104 27 1,104 206 1,104 206 1,104 206 20 1 1,714 3,104 6,137 3,104 1,104 1,104 20 20 1 1,714 3,104 1,104 1,104 20 2,104 20 1 1,104 20 20 1 1,104 20 20 1 1,104 20 1 1,104 20 20 1 1,104 20 20 1 1,104 20 20 1 1,104 20 20 1 1,104 20 20 1 1,104 20 20 1 20 20 20 1 20 20 1 20 20 <t< td=""><td></td><td>400,743</td><td>169'722</td><td>. 126,052</td><td>16,608</td><td>12,667</td><td></td><td>176,954</td><td>82,634</td><td>3,523</td><td>1,751</td><td>97,737</td><td></td><td>9,144</td><td>2.190</td></t<>		400,743	169'722	. 126,052	16,608	12,667		176,954	82,634	3,523	1,751	97,737		9,144	2.190
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5,070 335 11,084	3,011 246 4,800	2,059 . 89 . 6,884	2,200 143 1,242	1,704 98 903	502 45 330	307 28 328	1,204 24 747	184 27 71	206 18 64	3,304 218 4,472	796 05 6,137	1,520 71 832	296 27.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5,506	1,747	3,769	99	48	18	. 13	86	c3	-	1,734	3,673	46	17
335,021 $227,907$ $107,024$ $11,590$ 8775 2821 $140,060$ $304,060$ $11,290$ $31,060$		303 382,691	302 205,672	117,019	175 12,842	175 9,787	3,055	46 176,245	1 80,598	21 3,220	1,403	316 89,427	36,421	154	1.509
30,501 $25,586$ $5,005$ $6,415$ $5,437$ 978 586 79 63 67 $25,000$ $4,926$ $30,501$ $25,686$ $5,005$ $0,415$ $5,437$ 978 586 79 63 67 $25,000$ $4,926$ $30,71$ $27,68$ 317 225 37 88 98 99	0-40	335,021 39,254 5,504	227,997 31,069 4,646	107,624 7,595 858	11,590 856 187	8,775 678 160		140,487 24,526 4,259	72,560 0,405 807	2,800 304 37	1,202 145 12	81,510 7,133 387	35,004 1,190 51	5,006 314	1,629
30,691 $25,686$ $5,005$ $0,415$ $5,437$ 978 586 79 63 67 $67,000$ $4,026$ $3,071$ $2,769$ 317 2.25 37 3.9 <td></td> <td>30,591</td> <td>25,586</td> <td>5,005</td> <td>6,415</td> <td>5,437</td> <td>978</td> <td>586</td> <td>62</td> <td>63</td> <td>29</td> <td>25,000</td> <td>4,926</td> <td>5.374</td> <td>116</td>		30,591	25,586	5,005	6,415	5,437	978	586	62	63	29	25,000	4,926	5.374	116
310 294 16 95 93 2 $2,754$ 16 $3,071$ $2,759$ 317 225 137 88 $2,754$ 317 $21,400$ $17,458$ $3,961$ 509 $4,320$ 704 586 70 68 70 68 69		30,591	25,586	5,005	0,415	5,437	978	. 586	79	63	67	25,000	4,926	5,374	: E
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		3,071 3,071 617 21,400 4,551	294 2,769 593 17,468	3,951	22 22 29 5,003	93 4,320	88		:::62	:::8	:::	294 2,754 593 16,872	317 317 3.873	93 137 29 4.266	88 : 88 : 2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		509,954	371,148	138.806	201.074	169 097			: 0	: 3		3,967	204	733	110
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		42,295	31,364	10,931	20,584	18,520		10.017	9.480	3 500		151,184		111,220	12,513
1,154 1,101 53 976 953 23 239 29 206 8 862 24 8,120 5,101 3,019 6,581 3,926 2,655 1,247 1,008 777 794 3,854 2,011 7,744 4,802 2,042 6,283 3,576 2,607 1,146 985 703 788 3,056 1,957 98,758 47,820 50,938 37,551 21,532 16,019 31,298 46,312 9,003 11,898 16,522 5,026 1		10,931 5,011 13,588 9,056	9,181 418 10,167 8,169	1,750 4,593 3,421 887	6,083 81 5,703 6,498	5,025 40,43 6,043	458 39 1,058 456	1,441 282 6,959	1,328 4,464 3,000	473	24. 12. 12. 12. 12. 12. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	7,740	1,451 120 120 415	14,921 5,152 36 2,400	. 649 214 27 155
7,744 4,802 2,042 6,283 3,676 2,607 1,146 985 703 788 3,056 1,957 98,758 47,820 50,938 37,551 21,532 16,010 31,298 45,312 9,003 11,898 16,522 5,026 1		1,154 8,120	1,101 5,101	53 3,019	976 6,581	953 3,926	2,655	230	1,008	200	8 704	862	20 42 E	747	218
47,820 60,038 37,551 21,532 16,019 31,298 46,312 9,003 11,898 16,522 5,026 1	_	7,744	4,802	2,042	6,283	3,676	2,607	1,146	985	703	788	3,056	1.967	9,073	1,801
		98,758	47,820	50,938	37,551	21,632	16,019	31,298	46,312	9,003	11,898	16,522	5,026	12,529	4,121

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK.

This chart This chart This Th	Branch of Industry			Total Workers	/orkers			Workers at Household Industry	onseho	ld Industry		Workers in Non-Houschold Industry	Household	Industry	
Petron Malos Foundes Foundes Foundes Malos Malos M	Division, Major Group &		Total			Urban	-	Total		Urban	F	otal	å	ban	
2	I. S. I. C.	Persons	Malos	Foundlos	Porsons		omales	Malos Fomale		les Female	Malos	Fomalon		Tomalos	
PAMASTHAN STATE—cond. PAMASTHAN STATE—cond. PAMASTHAN STATE—cond. PAMASTHAN STATE—cond. PAMASTHAN STATE—cond. PAMASTHAN STATE	1	eı	ಣ	4	15	0	7		_		21	13	14	15	
58 265,800 242,471 13,338 135,170 128,004 7,085	•					RAJASTH	AN STAT	E-contd.							
1,00,000 10,0,000 10,0,000 10,0,000 1,0,000	Major Group 64.68		242,471	13,338	135,179	128,094	7,085	:	:	:	242,47			7.085	
4.6 4,087 3,400 1,587 3,753 2,810 643	Minor Group 640	103,863	07,573	6,200	52,013	47,663	4,350	:	:	:	07,57			4,350	
1,000 1,00	645	4,087	3,400	1,687	3,753	2,810	043	::	::	::	3,40			37	
60 40,123 35,004 472 21,706 21,476 20,477 20 1,710 20,147 42,147 20 1,710 1,710 20,401 42,13 1,21 <td>27:0</td> <td>4,086</td> <td>3,084</td> <td>103</td> <td>0,075</td> <td>5,052</td> <td>123</td> <td>:</td> <td>:</td> <td>:</td> <td>0,54</td> <td></td> <td></td> <td>133</td> <td></td>	27:0	4,086	3,084	103	0,075	5,052	123	:	:	:	0,54			133	
80 64,745 52,180 2,665 2,441 2,441 8 2,441 8 2,441 9 3,437 12,005 316 2,441 12,005 316 2,665 2,665 2,623 3,437 3,000 32 3,437 3,000 32 3,437 3,000 38 3,437 4,473 160 1,306 120 1,000 3,000 28 2,872 2,867 16 1,000 1,000 3,000 28 3,437 4,213 100 1,000 3,000 28 3,437 4,213 100 1,000 3,000 28 2,600 28 3,437 4,213 100 1,000 3,000 28 2,600	. 020	30,123	35,601	£ 6	21,700	21,470	239	::	::	::	35,09			239	
12,031 12,005 316 8,027 7,007 120	080	54,745	52,180	2,505	20,851	20,230	021	::	::	::	52,180			821	
94 4,473 4,313 160 1,376 1,308 48 4,313 160 28 2,877 16 9,009 28 2,877 16 9,009 28 2,877 17 9,100 28 2,877 9,100 28 2,877	Major Group 60	12,031	12,605	316	8,027	7,007	120	:	:	:	12,60%			120	
117,909 116,975 934 90,405 666 116,975 934 90,405 67 71 100,065 100,080 873 84,264 606 116,975 934 90,405 6 70 68,118 67,510 67,510 67,510 16 3,686 3,073 13 67,110 16 3,673 4,275 16 3,673 4,675 67,110 16 3,673 4,675 67,110 16 3,673 4,675 17,403 81,204 60 67,110 16 3,673 4,275 17,403 81,204 60 67,110 16 3,673 47,403 81,204 60 67,110 16 3,673 47,610 67,110 16 3,673 47,610 67,611 17,610 16 3,673 47,610 67,611 17,610 16 47,610 67,611 67,827 47,87 37 67,611 67,8	Mnor Group 694 695	4,473	4,313 3,000	160 28	1,356	1,308	48 16	::	::	::	4,313			48	
71 100,063 100,069 873 84,264 600 100,063 873 84,264 600 100,069 873 84,264 600 100,069 873 84,264 600 100,080 873 84,264 600 6,120 67,161 16 3,673 97,73 13,242 97,73 14,403 87,765 14,403 87,765 67,101 16 3,673 97,767 14,403 87,765 67,101 16 3,673 97,767 97,767 97,774 97,774 97,774 97,774 97,774 97,774 97,774 97,884 00 6,641 6,580 55 97,777 97,884 00 6,682 7,684 00 5,684 5,887 37 97,884 00 6,580 55 97,777 97,884 00 6,580 55 97,777 97,884 00 6,580 4,487 36 97,884 00 6,580 4,487 36	*Division 7	° 117,909	116,975	7€6	017,00	20,045	999	:	:	:	76.911			9	
00 68,118 67,551 50,705 53,103 52,705 428 77,712 11,277 11,237 36 3,073 13 77,110 16 3,086 3,073 13 77,110 16 3,073 13 77,110 16 3,073 13 77,110 16 3,073 13 77,110 16 3,073 13 77,110 16 3,073 17,110 16 3,073 11,127 77,110 16 3,073 11,127 77,110 16 3,073 17,110 16 3,073 17,110 16 3,073 17,110 16 3,073 17,110 17,110 17,110 17,110 17,110 17,110 17,110 17,110 17,110 17,110 17,110 17,110 18,110 17,110 18,110 17,110 17,110 17,110 17,110 17,110 17,110 17,110 17,110 17,110 17,110 17,110 17,110 17,110 17,110 17,110 17,110 17,110 </td <td>Major Group 70-71</td> <td>100,053</td> <td>100,080</td> <td>873</td> <td>84,873</td> <td>84,264</td> <td>000</td> <td>:</td> <td>:</td> <td>:</td> <td>109.08</td> <td></td> <td></td> <td>8 6</td> <td></td>	Major Group 70-71	100,053	100,080	873	84,873	84,264	000	:	:	:	109.08			8 6	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Minor Group 700	68,118	67,551	567	53.193	52.765	498				t	•		3	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	701 703	5,126 14,501	5,110	16	3,080	3,073	13	::	::	::	5,110			4138 138	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	/ 703	8,405	8,400	32	0,415	6,388	35	::	::	::	14,46			32	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	702	6,952	5,013 0,006	134 50	3,238	3,175 5,827	37	::	::	::	6,901			387	
30 6,543 6,503 40 4,522 4,487 35 6,503 40 4,487 647,418 520,945 126,473 300,215 257,707 42,448 650,945 126,473 257,707 169,557 149,308 10,249 06,309 01,275 5,634 149,308 10,249 91,275 803 34,874 34,751 123 22,421 22,318 10 34,751 123 22,318 804 37,489 28,509 8,529 16,345 34,11 34,751 123 23,18 805 37,489 28,500 8,529 10,721 4,513 28,600 8,529 10,345 809 58,073 1,125 35,589 0,77 56,948 1,125 35,891 800 37,500 37,500 31,004 6,496 56,948 1,125 35,891 <td>Major Group 73 73</td> <td>212</td> <td>$\frac{211}{7,084}$</td> <td>100</td> <td>106 5,641</td> <td>· 105 5,580</td> <td>1 25</td> <td>::</td> <td>::</td> <td>::</td> <td>7 231</td> <td></td> <td></td> <td>;;</td> <td></td>	Major Group 73 73	212	$\frac{211}{7,084}$	100	106 5,641	· 105 5,580	1 25	::	::	::	7 231			;;	
647,418 520,045 126,473 300,215 257,767 42,448 520,045 126,473 257,767 150,557 149,308 10,249 06,009 01,275 5,034 149,308 10,249 91,275 301 34,874 34,751 123 22,421 22,318 103 149,308 10,249 91,275 805 23,619 472 16,686 16,345 341 35,401 472 10,345 809 58,073 56,948 1,126 36,568 35,801 077 56,948 1,126 36,568 35,801 77,001 63,582 8,509 37,500 31,004 6,466 6,468 1,126 35,801	Minor Group 730	. 6,543	6,503	40	4,522	4,487	.35			: ;				22	
169,657 149,308 10,249 06,009 01,275 6,634 149,308 10,249 01,275 23,18 103 303 34,374 34,751 123 22,421 22,318 103 34,751 123 22,318 304 20,121 28,649 472 16,886 16,345 341 28,649 472 16,345 34,13 28,649 472 16,345 35,891 077 28,609 8,529	*Division.8	811,418	520,945	126,473	300,215	257,767	42,448	:	·		70 069			S	
303 34,874 34,751 123 22,421 22,318 103 34,751 123 22,318 361 29,121 28,049 472 16,686 16,345 341 28,049 472 16,721 4,513 28,049 472 16,721 10,721 4,513 28,049 472 16,721 10,721 1,125 36,588 35,891 0,77 56,948 1,125 35,891 1,721 1,72,001 63,682 8,509 37,500 31,004 6,496	Major Group 80	159,557	149,308	10,249	00,90	. 91,275	5,634	:			140 20		3	42,446	
29,121 28,049 472 16,686 16,345 341 34,751 123 22,318 37,489 28,000 8,520 21,234 16,721 4,513 28,649 472 16,345 28,000 8,520 16,721 6,345 28,660 8,520 16,721 6,345 28,660 8,520 16,721 6,345 28,660 8,520 16,721 6,345 1,125 35,801 6,346 8,430 16,321 6,346 8,520 16,721 6,346 8,	Minor Group 803	34,874	34,751	123	99.491	99.318	•			•	00601			5,634	
58,073 56,048 1,125 36,568 35,391 077 56,948 1,125 35,891 0,77 72,001 63,682 8,509 37,500 63,690 6,496	805 805	37,480	28,049	472	16,686	16,345		::	::	::	28,040			103	
72,001 63,582 8,509 37,500 31,004 6,496	608	58,073	50,048	1,125	36,568	35,891		: ::	::	::	28,06			4,513	
	· Major Group 814	72,001	63,582	8,500				:	:	:	ייי				

TABL	E B	I
MINOR GROUPS OF PERSONS AT WORK		ver " Nr Transal ald Industry
MINOR GR		

B-IV PART C-INDUSTRIAL GLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK.

Branch of Industry			Total V	Total Workers			Workers at Household Industry	nsehold Indu	etry	, Workers	in Non-I	Ionschold	Workors in Non-Household Industry
Division, Major Group &		Total			Urban	-	Total	Urban	[_	Total	[uː	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Urban
I. S. I. C.	Persons	Malos	Foundos	Porsons	Malos 1	Foundles	Malos Fomalog	Malos Fomalos	nalos	Males	Fomales	Malos I	Fomalos
1	¢1	က	4	2	0	~	8	10	11	2	13	14	15
					RAJASTH	IAN STAT	RAJASTHAN STATE-contd.						
Major Group 64.68	255,869	242,471	13,338	135,179	128,064	7,085	:	:	:	2.12,471	13,338	128,094	7,085
Minor Group 640 644	163,863	67,573 2,833		52,613	47,663	4,356	: :	:	:	97,573	0,200	47,663	4,350
645 646	4,987	3,400			2,810	Ο.	: :	::	::	3,466	1,587	2,807	043
647	4,686	3,08.4		•	1,831		::	::	::	3,084	8 8 8 8	5,952	123
989 989	4,650	4,628	19 20 20 20 20 20 20 20 20 20 20 20 20 20	3,445	3,437	8 8 8 8	:::	:::	::	35,691 4,628	ទីពីទី	3,437	66 8 8
Major Group 66	12,631	12,665			7,967	120		: :	: :	19 667	310	100.10	130
Minor Group 66.4 695	4,473	4,313 3,069	160 28	1,356	1,368	158 151	::		: :	4,313	160	1,308	89.
*Division 7	606'211	116,975	¥66	90,710	20,045	665	:	: :	: :	116.975	93.4	90 045	01 29
Major Group 70-71	109,653	166,680	873	84,873	84,264	999	:	:	:	169.680	873	84.96.1	
Minor Group 766	68,118	67,551		53,193	52,765	428	:	:	: :	67.551	567	102420	600
703	14,561	14,463		3,686	3,673	32	::	:	:	5,110	328	3,673	13
707	8,165	8,466 5,613	99 134	0,415 3,238	6,388 3,175		: : :	::	::	8,469	. 53	6,388	3 53
100	6,962	0,000		5,864	5,827	37	: :	::	::	6,966	56	3,175	37
Major Group 73 73	212 7,744	7,684	1 00	196 5,641	· 105 5,586	1 55	::	::	::	211	- 18	195	1
Minor Group 730	. 6,543	0,563	. 40	4,522	4,487	. 35	:	:	: :	6.503	3 5	4,487	9 2
*Division.8	817,418	SF6'029	126,473	300,216	257,767	42,448	:	:	:	520.945	196.473	10112	000
: Major Group 86	159,557	1.46,368	16,249	00,000	. 61,275	5,634	:	:	:	146,368	10.246	91.976	2012 7 (02.4
Minor Group 863 804 865 865	34,874 29,121 37,486 58,073	34,751 28,649 28,960	123 472 8,626 1	22,421 16,686 21,234	22,318 16,345 16,721	103 341 4,513	:::	:::	• :::	34,751 28,649 28,966	123 472 8,529	22,318 16,345 16,791	103 103 141
T. Major Group 81	72,691	63,582		,			: :	:	:	56,948	1,125	35,861	67.7
		•					:	:	:	. 63,582	8,500	31,664	6,496

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PART OF PERSONS AT WORK OF PART OF PERSONS AT WORK OF PART OF PERSONS AT WORK OF PART OF PERSONS AT WORK OF PART OF PA

Branch of Industry			Total Workers	ors			Workers at Household Industry	t House	hold Ind		Vorkors in	Non-H	Workers in Non-Household Industry	ndustry
Division, Major Group &	-	Total			Urban		Total		Urban	E I	TC	Total	ğ	Urban
Annor Group of I. S. I. C. 1	Porgons 2	Males	Foundes 4	Porsons 5	Males	Founds 7	Malos E	Femalos	Malos 16	Females 11	•	Males Fomalos	Malos 14	Fomales 15
				R/	AJASTHAN	RAJASTHAN STATE—concld.	concld.							
Minor Group 811	65,722	57,630	8,092	32,822	26,671	6,151	:	:	:	:	57,039	8,092	26,671	6,151
Major Group 82	26,607	20,955	5,652	16,858	13,606	3,192	:	:	: ·	:	20,955	5,052	13,066	3,162
Minor Group 826	24,291	19,322	4,969	15,897	12,735	3,162	:	:	:	:	19,322	4,969	12,735	3,162
Major Group 83	22,234	20,886	1,348	11,456	10,642	814	:	:	:	:	20,886	1,348	10,642	814
Minor Group 830 831	7,815 12,630	7,241	574 033	6,172 5,314	4,750 5,635	422 270	::	::	·::	: :	7,241 12,297	57.4 633	4,750 5,035	422 279
Mojor Group 84 86 80 87	. 5,624 4,663 2,769 13,683	5,773 4,615 2,484 11,007	151 48 315 2,576	6,117 2,346 1,658 4,639	5,016 2,315 1,795 4,114	101 31 163 525	::::	::::	::::	::::	5,773 4,615 2,484 11,007	151 48 315 2,576	5,016 2,315 1,795 4,114	101 31 163 525
Minor Group 872	11,628	9,201	2,427	3,118	2,632	480	:	:	:	:	9,201	2,427	2,632	486
Major Group 88	85,173	08,900	16,177	48,693	38,230	9,854	:	:	:	:	68,996	16,177	38,239	9,854
Minor Group 880 882 883 883 884	37,797 11,008 10,610 19,388	26,654 11,481 7,112 18,679	11,243 517 3,468 709	22,131 0,058 7,398 7,048	16,253 9,584 5,118 6,851	6,878 374 2,280 197	.::::	::::	::::	::::	26,554 11,481 7,112 18,679	11,243 517 3,498 769	15,253 9,584 5,118 6,851	6,878 374 2,280 197
Major Group 89	265,387	173,339	82,648	75,339	59,761	15,638	:	:	:	:	173,339	82,048	59,701	15,638
Minor Group 806	255,387	173,339	82,048	75,339	59,701	15,638	:	:	:	:	173,339	82,048	59,701	15,638
Division 9	18,257	13,851	4,406	5,687	5,251	₹30	:	:	:	:	13,851	90₹'₹	5,251	436
Major Group 90	18,257	13,851	4,406	5,087	5,251	436	:	:	:	:	13,851	4,406	5,251	436
Minor Group 600	18,257	13,851	4,466	5,087	5,251	436	:	:	:	. :	13,851	4,466	5,251	436
				1 GAN	(GANAGA)	I GANGANAGAR DISTRICT								
All Divisions	87,522	79,758	7,764	40,762	38,777	1,985	7,886	1,996	1,485	255	71,872	5,768	37,342	1,780
Division 0	6,100	4,058	1,048	324	315	6	2,785	1,013	15	ຕ	1,273	35	300	6
Major Group 00	753	747	2	33	33	:	:	:	:	ı	747	10	88	:
	-													

B-IV PART G-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PARTION—contd.

Urban	Males Fomales		::	; e1	:	4	₹ ::	::	::	292	8 21 8	::2	임유합 : L	: :
Uri	Males 14		9	15 61	ນ	191	181 3 3	O3 C1	cı :	7,163	357 1,082 232	14 24 1,627	94,1 12,470 131 131 131	20 [
Total Urban Total Urban	Males Females		# 17	:8	16	ដ	8 - 6	::	::	1,283	31 12 13	:::	1: 23,73	: :
Total	Males		488 202	15 121	7 9	330	280 77 29	58	:5 e	11,215 2,330	918 1,096 238	19 34 1,809	137 1,570 22 119	15 (1
·[omales 11		::	::	:	က	e1 = :	: :	::	252	٠.: b	::4	161 : 60 :	::
Urban	Males Foundes		::	;e1	:	13	ដព:	: :	::	1,420 32	10	101	: 29: 10:	10 :
15	Males Females	ontd.	::	:-	:	1,012	1,002 4	: :	::	983	40 17	2 419	201 14 92 15	ಚಟ
Total	Males 1	RICT—c	::	:61	:	2,783	2,342 426 15	::	::	5,101 88	27 1.	127	13 63 101 312 228	17
1	oma los 7	R DIST	::	:61	:	1	91:	: :	::	544	0 11 14	::66	884401	::
Urban	Males Fomales	1 GANGANAGAR DISTRICT—contd.	40	15 63	ເລ	₹02	199 5	C1 C1	cı :	8,583	367 1,082 241	15 24 1,728	96 1,470 48 711	10
1	Persons	1 GA	97	15 65	10	211	198 6 3	¢1 ¢1	¢1 ;	9,127 1,808	376 1,094 255	16 24 1,S27	119 44 1,494 52 91	10
,	Fomales 4		4 H	::	16	1,024	1,010 5 9	: :	::	2,266 120	71 12 30	£.:06	200 200 36 10 10	ငာ က
Total	Males 3		488 202	15 123	10	3,173	2,622 503 44	58 68	ខ្លួ	16,316 2,418	0.45 1,096 255	21 35 2,536	150 96 1,570 123 331 242	10 13
	Porsons 2		492 203	15	80	4,197	3,632 508 53	58 58	15 es	18,582 2,538	1,016 1,108 285	23 35 3,026	176 304 1,606 139 423 258	131 191
sion, Major Group &	Minor Group of I. S. I. C.		Minor Group (10.5 006	Major Group 01 02	Minor Group 020	Major Group 04	Minor Group 040 041 048	 Division 1 Major Group 10 	Minor Group 107 109	•Division 2 & 3 Major Group 20	Minor Group 200 201 209	Major Group 21 22 23	Minor Group 230 231 232 233 235 236	Major Group 24

B-IV PART C--INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION— contd .

								•						
Branch of Industry			Total	Total Workers			Worker	Workers at Household Industry	solold I	ndustry	Workors	Workors in Non-Housohold Industry	ousohold	Industry
Division, Major Group &		Total			Urban		Total	_	Urban	เข		Total	Urban	a
I. S. I. C.	Porsons 2	Malos 3	Fomalos	Porsons 5	Males	Fomales 7	Malos Fe	Fomalos 9	Malos 10	Fomalos 11	Males 12	Fomales	Malos 14	Fomales 15
				1 GA	GANAGA	R DISTR	1 GANGANAGAR DISTRICT—contd							
Minor Group 270 273	154 1,840	150 1,472	374	3 964	88*	:08	70	27 27	:8	:13	149	347	822	59
Major Group 28	1,965	1,913	23	682	629	23	1,300	51	160	23	004	-	400	:
Minor Group 280 281 282 288 288	174 907 302 179 248	174 958 360 138 248	:ºº14 :	148 74 138 70 235	148 74 138 53	:::g:	26 831 244 123 57	: _{0.1} 4:	82 82 84 84 84	: :: : : : : : : : : : : : : : : : : : :	148 127 110 15	::-::	125 01 105 9	:::::
Major Group 29 30 31	11 81 1,040	11 81 1,737	103	11 76 1,195	11 70 1,073		1,309	143	70 ca ta	::01	9 70 418	::0r	.0 73 308	: :3
Minor Group 316 311 314	148 1,553 225	130 1,413 214	140 11	71 990 119	62 878 119	9 211 ·	90 1,155 107	133 4	10 048 28	105 :	40 268 107	455	43 01	₹r:
Major Group 32 33. 34–35	10 60 4,504	16 58 3,624	:88	10 47 1,016	16 45 863	: 25 148	11.	155	5	:08	10 2,889	. : 522	10 40 733	: :51
Minor Group 340 350	3,534	2,800	725	048 288	252	111	157	11 11	9111	:8	2,052 171	713 12	528 141	111
Major Group 36	. 053	623	. 76	. 294	278	16	328	77	20	ćι	. 231	17	202	14
Minor Group 369	480	308	83	180	171	15	274	69	50	63	124	13	113	13
. Major Group 37 38 Minor Group 384 388	64 410 125 176	64 410 . 125 176	::::	58 339 108 124	58. 339 108 124	::::	:च :च	::::	:" :"	::::	04 400 125 172	::::	58 338 108 123	::::
Arjor Group 39	1,042	1,025	. 17	860	688	10	907	10	121	Ø	010		507	
Minor Group 393 399	748 250	746	61 🙀	431 225	430 218	, H.E.	30 2	នួក	25 23 23		383 197	::	335 195	::
*Division 4	12,144	10,399	1,745	2,469	2,372	. 26	:	:	:	:	10,399	1,745	2,372	26
Major Group 40.	12,144	10,399	1,745	2,469	2,372	26	:	:	:	:	10,399	1,745	2,372	26

B.IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PART OTHER THAN CULTIVATION—contd.

Branch of Industry			Total Workers	orkors			Work	Workers at Household Industry	sebold In	dustry	Workers	in Non-I	Workers in Non-Household Industry	Industry
Division, Major Group and		Total			Urban		[=1	Total	<u></u> 5	Urban	F	Total	Urban	s.
Atmor Group of I. S. I. C. I	Persons	Malos 3	Females 4	Porsons 5	Males 0	Fomules 7	Malos 8	Foundes	Males Fomales 10 11	omales	Malos 12	Fomolos 13	Malos 1:4	Foundes 15
	•			1 GANGAN	GANGANAGAR DISTRICT—contd	rrict-	contd.							
Minor Group 400 401 103	3,024 144 9,656	1,951 343 8,102	73 101 1,554	1,622 63 882	1,460 49 861	91 91	:::	:::	:::	:::	1,951 343 8,102	73 101 1,554	1,460 49 861	69 11 21
Division 5	316	295	$I\bar{c}$	295	211	18	:	:	:	:	295	13	277	31
Major Group 50	256	233	ដ	236	218	. 18	:	:	:	:	235	ត	218	18
Minor Group 500 501 502	15 17 15 15	206 17 12	8: :	217 7 12	199 7 12	81 ::	:::	:::	:::	:::	208 17 12	3: :	199 7 12	18 ::
Major Group 51	69	3	:	69	23	:	:	:	:	:	90	:	20	:
Minor Group 510 511	23 53	ស្ត	:,:	肾子	25 #	::	::	::	::	::	55	::	55	::
*Division 6	17,025	16,851	7-2.I	10,267	10,171	96	:	:	:	:	16,851	Ŧ4I	10,171	96
Major Group 60-63	1,295	1,251	;	1,267	1,226	41	:	:	:	:	1,251	#	1,996	T,
Minor Group 600 601 639	691 248 203	010 247 203	: \$7 :	685 248 193	615 247 193	д·г:	:::	:::	:::	:::	649 247 203	· 61 - :	0-65 2-47 193	. 1 1
Major Group 61-68	15,331	15,205	120	8,071	8,616	55	:	:	:	:	15,205	129	8,616	55
Minor Group 640 641 646 646 650 651 671 689	7,673 562 623 1,763 176 176 174	7,626 625 1,757 176 178 178 178	48 1 1 1 35.	3,540 365 415 1,294 150 150	3,530 360 41.4 1,291 56 150 1,536	60 ± € : :	::::::	::::::	:::::::	::::::	7,625 554 622 1,757 175 173	848 : 6 1 8 8 8 3 1 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3,530 360 414 1,291 56 150	0 n - e : : :
Major Group 69	396	305	7	329	329	•	:	:	:	:	. 395	7	329	i :
Mindr Group 695	208	208	:	187	187	:	; ;;	.:	. :	:	208	:	187	:
Division 7	1,507	4,795	T2	3,50£	3,494	10	:	:	:	:	4,795	12	3,49.4	10
Major Group 70–71	4,551	4,541	. 10	3,306	3,297	ດ໌	:	•	:	:	4,641	10	3,297	Ġ

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Branch of Industry			Total Workors	rkors			Workors at Household Industry	Touseh	old Indus		Workors	Workors in Non-Housohold Industry	Cousobold	Industry
Division, Major Group and	l	Total			Urban		Total]]	Urban		Total	= 4	ď	Urban
Minor Group of I.S. I. C. 1	Porsons 2	Malos 3	Fomalos	Porsons 5	Males 6	Fomalos 7	Males Fornalos 8 9	-	Males Fon 10	Fomales 11	Males 13	Foundes 13	Malos 1.4	Females 15
				1 GAN	(GANAGA)	R DISTR	1 GANGANAGAR DISTRICT—contd.						· ·	
Minor Group 700 701 702 703 704	2,433 1,058 340 167	2,428 190 1,056 340 164	ro : cı : cı :	1,730 151 748 222 126 323	1,726 151 746 222 123 123	્ય ં હા રેહ રે	::::::		:::::	:::::	2,428 190 1,056 340 164 344	n :u :u :	1,726 151 746 222 123 323	च्यं ंधां ंधः ∶
Major Group 72 73	25 <u>4</u>	252	;¢1	196	195	:⊣	::		::	::	155 to	;61	195	. :-
Minor Group 730	219	218	-	101	161	:	:		:	:	218	7	161	:
*Division & Major Group 80	28,798 7,844	26,319 7,582	2,479	14,417	13,221 4,210	1,196	::		: :	::	26,319 7,582	262	13,221 4,210	1,196 307
Minor Group 803 801 805 805 809	2,671 598 1,727 2,848	2,602 595 1,505 2,820	0 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,370 237 1,139 1,671	1,302 236 959 1,653	8 180 18	::::	: : - :	::::	::::	2,662 595 1,505 2,820	0 8 6 6 8	1,362 236 959 1,653	8 1 180 18
Major Group 81	2,474	2,201	273	1,007	845	200	:	:	:	:	2,201	273	848	200
Minor Group 811	2,300	2,051	249	899	701	198	:	•	:	:	2,051	249	701	198
Major Group 82	973	888	115	240	480	79	:	:	:	:	858	115	984	24
Minor Group 820	935	820	115	510	456	70	:	:	:	:	820	115	456	70
Alijor Group 83	623	586	37	248	214	ř	:	:	:	, :	586	37	214	7.5
Minor Group 831	447	431	96	132	109	, 23	:	:	:	· :	421	56	109	61
Myjor Group 84	326	325	1	303	303	:	:	:	:	:	326	7	303	:
Minor Group 840	325	324	1	302	302	:	'!	:	:	:	324	7	305	:
Major Group 85 86 87 87 88	281 53 277 3,363	281 52 274 3,190		205 39 151 2,313	205 39 151 2,206	.: 107	;:::	::::	::::	::::	281 52 274 3,190	.: 173	205 39 - 151 2,206	
Minor Group 880 832 354	1,337 981 028	1,215 977 622	122	774 • 859 328	7111 856 325	និតត	:::	:::	:::	:::	1,215 977 022	122 4 0	711 850 325	සි ස ය

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER, THAN CULITYATION—contd.

		Total			Urban		E	Total	Urban		[Total	Urban	uu
Porsons Malos Fomalos	}	Fomale 4	- 97	Porsons	Males	Foundon 7	Malos 8	Females	Malos 10	Foundes 11	Malos 12	Fomales 13	Males 14	Fomalos 15
				#	1 GANGANAGAR DISTRICT—conold.	GAR DIS	TRICT—	conold.						
12,584 10,970 1,014		1,014		5,134	4,562	572	:	:	:	:	10,970	1,014	4,562	573
12,581 10,970 1,014		1,014		5,134	4,562	575	:	:	:	:	10,970	1,614	4,562	573
6I 199 989		19		357	3.12	15	::	:	:	:	299	GI	3.19	15
080 081 10		10		357	349	15	::	:	:	:	667	13	343	15
080 002 19		10		357	342	15	:	:	:	:	299	19	342	15
				23 H	2 BIKANER DISTRICT	DISTRIC	<u>-</u>							
76,138 62,037 14,101		14,101		45,518	41,060	4,452	14,605	9,482	2,342	993	47,432	4,619	38,724	3,454
16,596 10,831 5,765		5,765		363	290	73	10,627	5,727	F12	25	103	38	9,2	30
	37	:		35	:B	:	:	:	:	:	37	:	35	:
19 19 19 87 86 1	80	:"		1 69	11 00	::	:19	::	::	::	2 ig 1	:"	n es e	::
1 10,452 10,688 5,764		5,76		321	2.49	75	10,500	5,727	:16	52:	122	3:	35	:8
14,015 8,420 5,595 2,397 2,230 161		5,595 161		299 17	228 17	7.1	8,355	5,565 155	195 17	55	53	္က 9	33	19
2,138 1,828 310		310		92	65	:	Ţ	:	ŽĮ.	:	1,824	310	19	:
2,138 1,828 310		310		65	65	:	4	:	-,	:	1,824	310	61	:
119 119 658 646 12 1,442 1,144 298		:1 208 298		e 4 E	312.5	:::	: ⁻ ' :	:::	:₹:	:::	119 543 1,144	12 298	300	:::
13,415 8,847 4,568 1,963 693 1,270		4,568 1,270		8,106 000	6,511	1, 595 127	3,974 260	3,755 1,148	2,124 116	946	4,873	813 122	4,387	6£9 76
265 238 17 1,125 19 1,106 237 196 41 322 321 101	-	17 1,106 41 101		. 229 1 125 281	228 1 103 182	99 B: 1	28 10 151 67	1,067 35 36	23 00 28	:: 22	210 45 154	39 6 65	205 43 154	.: 9 65
48 48 11 10 1 1,723 700 924		.1		48 11 032	48 10 504	.: 308	16 3 550	859	16 3 320	301	32 7 249	:18	32 7 244	: 75

WOF	
RRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WOF	
RSO	
OF P	
COUPS	
OR GR	
NHMO	
SAN	_ •
ROUE	-contd
JOR	OTHER THAN CULTIVATION—conto
IS, MLA	TIVA
VISIO	
NO DI	THAN
EX A	THER THAN CULTIVATION-
N BY S	O
ATTO	
SSIFI	
IL CLLA	
STRI	
-INDO	
RT C-	
IV PA	
~	

						-				•	-			
Division, Major Group & Winer Group of	F	Total			Urban		Total	տ	Þ	$\mathbf{U}_{\mathbf{r}}$	Τ°	Total	Urban	นขด
I. S. I. C.	Porsons 2	Malos 3	Fomalos 4	Porsona 5	Malos 6	Fomalos 7	Males Foundes	solvmos 9	Males 10	Fomalos 11	Malos 12	Fome los	Males 14	Fomales 15
				2 BU	2 BIKANER DISTRICT-contd	ISTRICT-	-contd.			~				
Minor Group 231 233 235	719 476 360	355	065 191 125	252 440 86	350 06 06 06	223 111 19	315 170	637 88 120	10 280 7	205 78 14	15 64 64 64	33 6	10 40 53	18 33 5
Major Group 24 25	23 2,316	731	1,685	1,239	18 537	703	345	1,2,1	3 157	.61 44	16 386	31.4	15 380	278
Minor Group 250 251 263 263 253	75 465 82 019 767	233 73 73 01 286	232 0 868 481	75 465 83 373 238	17 233 73 25 26 193	232 232 341 116	25. 26. 26.	1 11 819 430	25. 109 109	11 305 110	908 73 81 10 10	20 30 41 42	808 87 81 81	221 9 39 6
Major Group 26	17 . 1,256	1,0,1	213	4 1,018	3 803	1 125	13 151	:6		50	. 8 03	1118	790	1 75
Minor Group 273	1,150	040	180	937	82.1	116	1.46	9	. 98	£ } .	7 68	116	723	5
Major Group 28	1,050	1,029	30	607	653	14	469	25	134	G	260	10	529	13
Minor Group 280 281 282 283	304 174 85	297 174 174 64	. 16	71 48 105 37	71 105 28	ئ∡ ∶ْد	245 80 53 53	: ₂ :5	0 7 26	;c1 ;F	55 52 1.4 1.4	;a;c	372	;e1 ;e
289 Major Group 29	410 56	408	ci ci	399	398	⊣ ¢	. 02	,	99 (': : '	335	1	333	a =
30	168	167	ı ~	158	167	1 -	o - #	- :	જ -#	ᅻ:	163	~ ~	46 153	
Minor Group 302	134	123	1	124	123	-	CT	:	¢1	:	131	7	121	-
Major Group 31	003	893	171	474	419	55	503	149	100	4.4	319	61	055	· =
Minor Group 310 311 314	234 048 09	148 573 50	86 75 10	413 · 27	800 300 300 300	127	136 301 28	85 55 0	172	:‡ :	27.2 27.2		188	
Major Group 33 31-36	1,181	58 018	8 203	. 50 768	611	167	1102	8 115	31	:63:	47		47	1 .01
Minor Group 340 350	054 750	471 322	153 98	449 201	332	. 117	30 173	07 88	10	28 3	441 149	137 10	325	1100

B-IV PART 6—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PARTION—contd.

Workers in Non-Household Industry	Urban	Malea Females 14 15		190 4	15 21 118	223 1	146	9 284	352 2 93 4	3,682 285	3,682 285	3,546 273 69 12 63	1,316 12	934 10	916 10 15	382	379 2	697 GF1'8	828 4	165 515	: 2
Non-Hous		Fomales M		8	₹ :₹	:	:	6	¢1 4#	353 3,6	353 3,0	340 3,5 12	12 I,5	10	10 9	61	es.	131 8,1	11 8	19 C1	
Workors in 1	Total	Malos Fem 12		216	36 21 128	200	146	576	443 93	4,013	4,013	3,865 85 59	1,323	916	922 15	383	380	9,713	1,684	168 656	
ıdustry	Urban	Fomales 11		7 7	:99	::	:	7	:-	:	:	:::	:	:	::	:	:	:	:	::	
schold In		Moles 10		255	83 161	12	7	700	698	:	:	:::	:	:	::	:	:	:	:	:.:	
Workers at Household Industry	Total	Females 9		11	18 12 33	::	:	7:	အဝ	:	:	:::	:	:	::	:	:	:	:	::	
Worker		Males 8	-eontd.	441	44 83 262	កឡ	1-	951	87 <u>2</u>	:	:	:::	:	:	::	:	:	:	:	::	
		Fomales 7		85	:10	:-	:	13	57 II	285	285	273 12	ii	10	01:	cı	CI	269	*	:-	096
	Urban	Males I	2 BIKANER DISTRICT-	445	101 279	33. 13. 13.	153	1,254	1,650 155	3,682	3,682	3,546 69 63	1,316	634	916 15	382	379	8,149	828	165 515	6.570
orkors		Persons 5	2 BIK	473	17 116 295	83 tg	153	1,267	1,052 166	3,967	3,967	3,819 81 63	1,328	376	926 15	381	381	8,418	833	165 516	6.830
Total Workers		Females 4		79	325	:-	.:	50	13	353	353	350 130 1	13	10	10	c1	cı	421	11	19 61	901
	Total	Males I		020	74 104 390	28 23.4 23.4	153	1,527	1,315	4,013	4,013	3,855 85 69	1,323	010	922 15	383	386	9,713	1,684	. 168 . 656	7,874
		Persons 2		735	96 110 · 427	236 236	153	1,647	1,322	4,366	4,366	4,195 67 76	1,335	950	632 15	385	382	10,134	1,095	173 652	8,27.4
Branch of Industry	Division, Major Group &	Almor Group of I. S. I. C.	1	Major Group 36	Minor Group 360 365 369	Major Group 37 38	Minor Group 388	Major Group 39	Minor Group 393 399	Division 4	Major Group 40	Minor Group 400 461 463	*Division 5	Major Group 56	Minor Group 506 501	Major Group 51	Maor Group 510	Division 6	Major Group 69.63	Minor Group 600	Major Group 01.63

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK CONTRACTION—contd.

Branch of industry			Town Horns				7			_		1		
sion, Major Group &		Total	٠.		Urban		Total		Urban	1	ا ا	Total	5 (Urban
Minor Group of L.S. L.C. 1	Porsons	Malos 3	Fomolos 4	Porsous 5	Males 6	Fomalos 7	Males Females	ales Males 10	os Fomolos 11		Males 1	Fomales 13	Males 14	Fomales 15
					2 BIK	ANER DE	2 BIKANER DISTRICT—contd.	Eđ.						
			;	1		•				ć	i	2	0.00	101
Minor Group 610	3,364 190	3,173	[6] [6]	2,817 131	128 128 128		::	::	::	::	3,173 187		128 128 83	
0.45 0.45	502 186	197 466	38	382	365 85	- 81	::	::	::	::	. 994	ខ្ល	305	51
810	135	25	20	61 5	61 5	: 8	:	:	:	:	7.15	202	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	:€
030 030 080 080	1,772 312 162 162 163		Š € 1 E	1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05	156 156 156 156	9277	: : : :		::::	;	260 161 740	<u> </u>	156 156 695	33-1
Major Group 69	765	755	10	756	751	rÞ	:	:	•	:	755	10	751	29
Minor Groun 695	696	096	;	202	202	;	:				369	:	267	:
669	350	320	::	320	320	::	::	•		::	350	::	320	: :
*Division 7	21.9,7	719,7	88	6,777	6,757	50	:	:	•	7,	7,617	25	6,757	20
Major Group 70-71	7,241	7,217	7 6	6,407	6,388	. 61	:	:		7,	7,217	ei ei	6,388	10
Minor Group 700 791 702	5,475 114 123	5,481 113 420	14 1 C	4,808 00 394	4,705 50 392	13 12 13	:::	:::	: • •	ີ້:::	5,461 113 420	# - e	4,795 69 392	51 L 21
703 704 705	288 288 177	730 284 177	शच्" :	21.2 105 105	715 141 165	¤≓ ;	:-::	:::		:::	730 284 177	शच :	215 165 165	ગ :
Major Group 72	. 88	88	٠:	88	88	:	:	•		:	88	:	88	:
Minor Group 720	78	78	:	78	78	:	:	•		:	78	:	78	:
Major Group 73	313	312	1	183	281	1	:	:	•	:	312	-	281	1
Minor Group 730	255	1 98		200	1 66	-	:	:	•	:	192	-	£22	1
*Division S	20,102	17,462	2,640	16,096	13,904	2,192	:	:	:	17,	77,462	2,640	13,904	2,192
Major Group 80	7,98.4	099'9	415	5,461	5,069	382	:	:	:	: °	099'9	415	5,069	385
Minor Group 803 804 805 805	2,456 918 1,390	2,452 910 1,043	356 4 8 55 7	2,040 308 974	80.0 80.0 80.0 80.0 80.0 80.0 80.0 80	60 8 E	:::	:::		cī ⊷ੌ: :::	2,452 910 1,043	356	2,030 302 646	33,000
2	1101×	4071		2,000	1,000	7.7	:	:	:	:î	7:0:T	47	1,993	97

B-IV PART C-INDUSTRIAL CLASSIFICATON BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OFFICE THAN CULTIVATION—contd.

						Į	1						
	Total			Urban		, Total	<u>.</u>	Urban	- -	Total	ta]	D	Urban
Porsona 2	Males 3	Fomales 4	Persons 5	Malos 0	Fomales 7	Males Females	omales 0	Males Fomales	omalos 11	Males 13	Fomales 13	Males 14	Females 15
		,	64	BIKANE	R DISTRIC	7—concl	ā.					~	
2,757	2,330	421	2,210	1,828	382	:	:	:	:	2,336	431	1,828	382
280 201,2	207 2,057	13 405	210 1,981	208 1,608	8 373	::	::	::	::	267 2,057	13 405	208 1,608	8 373
1,234	1,002	232	1,128	010	218	:	:	:	:	1,002	232	910	218
1,150	930	230	1,058	841	217	:	:	:	:	956	230	811	217
773	742	31 ·	166	000	30	:	:	:	:	7.12	31	999	30
030	013	53	264	6.13	63	:	:	:	:	013	23	212	읡
139 83 133 276	139 82 122 112	:11100	136 47 111 174	135 46 101 148	: 128	::::	::::	::::	::::	139 82 123 210	111	130 46 101 148	: 100 000
1.12	159	55	117	ĕ	នួ	:	:	:	:	159	55	† 6	93
3,132	2,205	867	2,785	1,972	813	:	:	:	:	2,265	867	1,972	813
. 1,943 328 317 403	1,205 320 208 457	738 8 109 6	1,712 322 316 306	1,022 317 207 362	690 5 109 4	::::	::::	::::	::::	1,205 320 208 457	738 8 . 109 6	1,022 317 207 362	090 5 109 4
4,401	3,880	209	3,359	3,020	330	:	:	:	:	3,889	602	3,029	330
4,491	3,889	209	3,359	3,020	, 330	:	:	:	:	3,889	603	3,029	330
01F	403	2 1	399	392	t- t-	: :	: :	: :	: :	403	7- E	392	* "
410	403	7	399	302	7	:	:	: :	:	403		305	
	•			з снипи	DISTRICT								
53,263	43,291	9,913	37,479	33,119	4,360			3,448	1,913	34,992	3,142	29,071	2,447
9,368	1,816	4,552	853	269	101		1.227	572	911	892	325	LPF	45
621	184	38	105	167	37	160	3.1	99	3.	1 .8	#	69	ო
· ·	2,757 2,402 1,134 1,150 1,	4	2,330 2,057 1,002 1,002 130 130 130 150 150 150 1,205	2,330 421 2,210 2,057 405 1,081 1,002 232 1,128 020 232 1,058 742 31 766 139 1,058 171 120 55 117 120 78 1,71 20,207 867 2,785 1,206 867 2,785 1,207 8 322 208 109 3,350 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 3,562 853	2,330 421 2,210 2,057 405 1,081 1,002 232 1,128 020 232 1,058 742 31 766 139 1,058 171 120 55 117 120 867 2,785 1,206 867 2,785 1,207 8 322 208 109 3,16 403 7 390 403 7 390 403 7 390 403 7 390 403 7 390 403 7 390 403 7 390 403 7 390 403 7 390 403 7 390 403 7 390 403 4,552 853 4,546 4,562 853 4,547 36 204 <td>2,330 421 2,210 2,057 405 1,081 1,002 232 1,128 020 232 1,058 742 31 766 139 1,058 171 120 55 117 120 78 1,71 20,207 867 2,785 1,206 867 2,785 1,207 8 322 208 109 3,350 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 3,562 853</td> <td>2,330 421 2,210 1,828 382 2,057 4,05 1,981 1,828 383 2,057 4,05 1,981 1,828 383 1,002 4,05 1,981 1,698 373 1,002 232 1,128 910 218 1,02 331 7,66 307 1,02 31 7,66 30 1,03 11 1,11 101 10 1,20 1,24 1,43 20 </td> <td>2,330 421 2,210 1,828 382 2,057 4,05 1,931 1,608 373 1,002 232 1,139 1,608 373 1,002 232 1,139 910 218 1,02 230 1,058 841 217 1,23 1,139 1,16 22 1,204 31 1,14 40 </td> <td>2,330 421 2,210 1,828 382 2,077 4,05 1,931 1,608 373 1,002 232 1,123 1,608 373 1,002 232 1,123 910 218 1,23 1,123 910 218 1,23 1,123 910 218 1,23 1,1 1,1 1,1 1,20 1,1 1,1 1,1 1,20 1,1 1,1 1,1 </td> <td>2,330 421 2,210 1,828 382 .</td> <td>2,330 421 2,210 1,828 382 2 2,057 4,02 1,981 1,698 373 <t< td=""><td>2.330 421 2.210 1,828 382 2.336 2.36 </td><td>2,330 421 2,230 421 2,230 421 2,230 421 2,230 421 2,230 421 2,201 1,828 382 2,330 421 1,931 1,938 373 2,330 431 1,038 373 2,057 432 </td></t<></td>	2,330 421 2,210 2,057 405 1,081 1,002 232 1,128 020 232 1,058 742 31 766 139 1,058 171 120 55 117 120 78 1,71 20,207 867 2,785 1,206 867 2,785 1,207 8 322 208 109 3,350 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 7 399 403 3,562 853	2,330 421 2,210 1,828 382 2,057 4,05 1,981 1,828 383 2,057 4,05 1,981 1,828 383 1,002 4,05 1,981 1,698 373 1,002 232 1,128 910 218 1,02 331 7,66 307 1,02 31 7,66 30 1,03 11 1,11 101 10 1,20 1,24 1,43 20	2,330 421 2,210 1,828 382 2,057 4,05 1,931 1,608 373 1,002 232 1,139 1,608 373 1,002 232 1,139 910 218 1,02 230 1,058 841 217 1,23 1,139 1,16 22 1,204 31 1,14 40	2,330 421 2,210 1,828 382 2,077 4,05 1,931 1,608 373 1,002 232 1,123 1,608 373 1,002 232 1,123 910 218 1,23 1,123 910 218 1,23 1,123 910 218 1,23 1,1 1,1 1,1 1,20 1,1 1,1 1,1 1,20 1,1 1,1 1,1	2,330 421 2,210 1,828 382 .	2,330 421 2,210 1,828 382 2 2,057 4,02 1,981 1,698 373 <t< td=""><td>2.330 421 2.210 1,828 382 2.336 2.36 </td><td>2,330 421 2,230 421 2,230 421 2,230 421 2,230 421 2,230 421 2,201 1,828 382 2,330 421 1,931 1,938 373 2,330 431 1,038 373 2,057 432 </td></t<>	2.330 421 2.210 1,828 382 2.336 2.36	2,330 421 2,230 421 2,230 421 2,230 421 2,230 421 2,230 421 2,201 1,828 382 2,330 421 1,931 1,938 373 2,330 431 1,038 373 2,057 432

TABLE	B-IV	PA:	rť ó						í	3 0 4						,	,				
WORK	Workors in Non-Houschold Industry	Urban	Formules 15		¢1	: :약	읔 : :	~ ↓	- -	:	::	: :	्य :	197	61	10	ៈា្ភ		ı c	09	∟ å∟ε
ONS AT	onsepold	þ	Males 1-4		÷	13 36 36	326 8 1	3.6	16	10 -	# 10 :		66	4,021	609	238	47	35.	689	144	41 16 18
PERS	in Non-H	Total	Fomales 13		က	351	301 3 12	13	13	:	::	::	: :	. 992	96	13	:01	; ~ 61	· c1	61	2: 52
UPS OI	Workore	f	Males		20	. 14 26 768	717 10 24	12.1	124	t~ -:	* 123 0	-11	91 8	1,252	619	260	. 44	36 . 55	203	163	45 17 18
or gro		Urban	Fomalos		17	::87	78	:	:	:	::	::	::	1,797	63		.:C2		, 40	885	4 706 83 76
TO MODIV	sohold In	þ 	Malos 10		64:		128 14 4	:	:	:	::	::	::	3,203	172	9	146 19	ខេត្ត	10	587	4 312 147 . 99
UPS AN	Workers at Household Industry	Total	Fomales		11	4,193	3,869 24 300	:	:	-:	::	::	::	2,543	288	CI	210 71 5	122	2 2	1,028	72 719 88 136
OR GROUN N—contd.	Worke	ű	Malos 8	sontd.	20	3,82.4	3,370 393 61	:	:	:	::	::	::	4,375	212	တ	168 19	ივ	27	. 229	13 320 158 100
ISIONS, MAJOR CULTIVATION-			Formules 7	TRICT	19	::4	120	**	4	: :	: :	::	↔ :	¥66'I	98	Ξ	:02 10	5 g	56	043	11 752 84 79
DIVISION IN CULT		Urban	Malos 6	3 CHURU DISTRICT—contd.	83	13 20 492	464 23 50	76	94	13 4	, 25 -	(0)	3 -	1:00.7	781	7-7-6	103 312	38	308	731	8 353 163
MION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.	Vorkors		Porsons 5	8 0	102	13 20 616	575 00 00	98	86	10 ÷	. D -		<u> </u>	812,6	867	255	262 328	09E .	334	1,673	19 1,105 247 196
ON BY S	Total Workers		Fomalos 4		20	4,01.4	4,170 27 312	13	13	::	: : :	: ::	3:	2,809	31.4	15	15 10 10	61 61	27	1,080	70 766 88 139
FICATI		Total	Malos I		100	14 26 4,592	4,087 403 85	124	124	t- ii	13 C4	12-5	8	8,627	850	277	215 313	39 358	320	788	17 371 176 118
ial classi			Porsons 2		120	14 26 9,106	8,257 430 397	137	137	E- +4	1 3 61		*6*	11,436.	1,173	202	320 320	386	3.17	1,877	96 1,137 263 257
B-IV PART C-INDUSTRIAL CLASSIFICA	Branch of Industry	Division, Major Group &	Alnor Group of I. S. I. C. I		Minor Group 005	Major Group 01 02 04	Minor Group 040 041 048	Division I	Major Group 10	. Minor Group 100	102	10.4	601	*Division 2 & 3	Major Group 20	Muor Group 200	200	Major Group 21 22	Minor Group 220	Major Group 23	Minor Group 231 233 233 235 235

٤.

T SO OF PERSONS AT WORK

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MANORS AND CLASSIFICATION—CONTG.	IAL CLASSI	FICATIO	N BY SEX A OTHER	R THAN	VISIONS,	VATION	CULTIVATION—contd.								BLE
			Total Working	rleare			Workors at Houschold Industry	Нопков	old Indus	try	Worko	rs in Non.H Industry	Workers in Non-Household Industry	old .	B-IV
Branch of Industry	. [TORIL		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Lator	}	Urban	ſ	Total	_	Urban	u	PAJ
Division. Major Group &	• .	Total.			Urban						•	[Tomolog	RT
Minor Group of I. S. I. C.	Persons 2	Malos 3	Founder .4	Persons 5	Males F	Fomalos 7	Males Foundes 8 0		Males For 10	Fomalos	Males 12	Females 13	Males J	15	Ċ
•				3 CH	3 CHURU DISTRICT—contel.	RICT-co	ntd.								
Miner Group 303	1,347	1,343	* 1691	1,912	1,210	130	60.1 168 . 1	101	477. 137	1 125	739 131	. r	133	-10	
0.00	9.633	9.679	151	2,619	2,198	121	. :	:	:	:	629'6	121	2,198	121	
Dietston 4	and a	0.670	15.5	0.019		121	•	· :	·	:	2,679	121	2,498	<u></u>	
Major Group 400 Minor Group 400	2,720	2,576	153	1,632 104 104	01. 111.,2	<u> </u> ਹੁ:	::	::	::	::	2,676 51	163 1	13.41 65.	를 , :	
103	25	잃	:	Ş	Ė,	<i>:</i>	:	·:	:	:	1	: '		: -	
Division 5	. 317	315	éi	293	168	ເຄ	:	:	:	:	315	-3	291	23	
Major Group 50	273	. 273	:	010	646	:	.:	:	:	- :	61 11 13	:	9. 9.	:	30
Minor Group 600	881 01		: :	9 <u>;</u> 6	91.6 8	::	::	::	::	::	263 10	::	0 9 8	::	6 -
100 C 100 E) +! 1 -!	<u>.</u>	e1	. ‡	ij	c1		:	:	:	ä	C)	ä	CT	
anjor Group of	: =	·및	61	#	ij	, G1	:	:	· :	. :	ij	C1	ā	C.J	
Minor Group 010	10.073	011.01	1 997	9.402	260'6	305	: . : .	:	:	:	10,110	363	9,097	305	
Theist Group 60-63	1,458	1,448	9	1,397	1,388			:	:	:	1,4.18	10	1,388	G	
Minor Group 601 002 030	1.16 765 279	1.46 757 278	:81	141 728 772	. 141 720 376	:∞'- :	: ::: •	:::	. : : :	:::	146 757 278	.∞-	. 141 . 720 . 276	:07	
Major Group 61.68	8,802	8,401	311	7,800	7,516	384	· :	:	:	:	8,461	3.11	7,516	28:1	
Minor Group 610	3,279	3,017	51 51 51 51 51 51 51 51 51 51 51 51 51 5	2,871	2,619 56	či ,	::	:::	::::	· : : :	3,017 63 271	25.5 6.5 6.5	9,619 56 91.0	61 61 72 3 0	
050	1,839 1,839	1,814 1,814	10 18	1,708 807,1		°.0∄	:::	:::	:::	:::	1,81.1	01 81	1,091 1,094	c <u>†</u>	
Major Group 69	213	102	27	205	193	12	:	:	:	:	201	, 13	193	ញ <i>់</i>	
*Division ?	3,476	3,161	15	128,2	2,507	¥Ì	:	:	.:	:	3,461	. 15	2,808,8	#IT	*
Major Group 70-71	3,308	3,203	15	080,2	1,660	, ; ;	:	*:	:	:	3,293	15	2,666	±	:
								•							•,

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PARTION—contd.

Industry	Urban	Fomales 15		o : :m==	::	:	1,731	855	: 16 916 9	218	217	77	22	10	72 25	· ::-:	1 11
plotlosue	å	Malos 1.t		1,698 106 305 463 137 38	140	127	10,012	2,610	724 64 680 1,142	1,351	1,294	536	616	620	215 229 76	19 19 19 19 19 19 19 19 19 19 19 19 19 1	00
Workers at Houschold Industry Workors in Non-Houschold Industry	- F	Four los 13		0:::	::	:	1,971	256	:466	255	251	80	87	31		_ = :∞E	1 17
Vorkorsi	Total	Malos 12		2,170 118 332 471 139 30	167	164	12,689	3,703	999 484 865 1,355	2,007	1,880	899	648	611	215 231 165	125 49 68 278	184
dustry	le le	Foundes 11		:::::	::	1	:	:	::::	:	:		:	:	:::	::::	1
ohold Iw	Urban	Maloa 1		: ::::	::	ŧ	:	:	::::	:		:	:	:	::	::::	:
s at Hous	=	Foundes		:::::	::	:	:	:	::::	:	:	:	:	· :	:::	::::	:
Worker	Total	Minlos I	ġ.	::::::	::	:	:	:	::::	:	:	:	:	:	:::	::::	:
		Foundes 7	3 CHURU DISTRICT—contd.	c ::cuu	::	:	1,731	228	: 25 C	218	217	77	7.6	35	17 2 3	::-9	2
	Urban	Males 1	RU DISTR	1,598 106 305 463 137 38	1140	127	210,012	2.610	724 64 680 1,142	1,351	1,994	536	516	620	215 229 76	[] [13 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.00
rkera		Persons 5	з сни	1,607 106 305 305 466 138 39	140	127	11,743	2,838	724 67 886 1,151	1,569	1,441	613	591	515	23.5 45.5	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	111
Total Workers		Fomales 4		10 :: 10	::	:	126'1	256	: 188 188 188	. 252	251	SS	87	31	High	- :8:E	ត
	Total	Males 3		2,170 118 332 471 139	. 167	151	12,689	3,703	999 481 865 1,356	2,007	1,880	668	819	110	23) 165 165	125 49 68 278	181
		Porsons		2,180 118 332 474 140	101	164	11,660	3,959	990 488 1,096 1,376	2,259	2,131	757	735	619	236 236 170	126 49 76 : 229	202
Brauch of Industry	بد }	Minor Group of I. S. I. C.		Minor Group 700 701 703 703 704 705	Major Group 72 73	Minor Group 730	*Division 3	Major Group 80	Minor Group 803 804 805 809	Major Group 81	Minor Group 811	Major Group 82	Minor Group 820	Major Croup 83	Minor Group 830 831 832	Major Group 84 85 86 87	Minor Group 872 M/B(D)18CORajasthan—22

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK
OTHER THAN CULTIVATION—contd.

Industry	Urban 224	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Munos romanos 14 15		:0°°°	1 5	ì	:ត	: :	18	3 13	SS	38	7	5	:	:	::	:	:	616	n	:	::3:
nsohold	Þ				31 162 168	: 5	ž,	119	-∜ &	1 12	287 28	2,177	2,177	. 0	1001	20	7.4	73	ಜ	10	698'1	373	1 0	101 103 103
Workers in Non-Household Industry	Total	· .	Fomales 13		:51 8 6	N 1	ş	:81	:	13	13 .	202	207	1 0	903	1	:	::	H	.	134	. 18	-	t- :c1
Vorkors ii	5		Males 1,2		69 110 160	: ;	201	921 126	55	100	290 100	3,204	3.004		3,1.52	96	6 :	S 13	9	0	7,676	503	107	87 103 120
		Urban	Fomalos 11		301	1 5	•	ကက	:	:3	8 22	:		:	: -	:	:	::	:	:	:	:	:	:::
Workors at Household Industry	F	~ T	Malos 10		30 187	:	Ĉ,	20 th	:	203	111	:		:	:	:	:	::	:	·:	:	·:	:	:::
atHouse	\ \	P.	Fornalos 0		33 13	51	101	38	:	: 61	24 /	:	;•	:	:	:	:	::	:	:	:	:	:	::::
Workors		Total	Malos 1	-oontd.	51 3 737	46	201	110 133	:	901	618 232	:	:	:	:	:	:	::	:	:	:	:	;	::::
			Foundos 7	4 JHUNJHUNU DISTRICT-contd	. 01 10	. 4	33	8 F2	:	102	89	352	3 3	3	₽	:	:	: :	: :	:	616	က		::: ^{c1}
		Urban	Malos 0	UNTHUN	102		722	6 152	-4	118 648	398 160	777 0	1176	2,177	2,150	62	7	73	i	15	. 4.869	373	į	101 .
	Orkurs		Porsons 5	4 JF	64 112	, L	248	179	- 4	18	60 1. 04.0	000	30243	29262	2,243	. 62	1.4	· 55 -	12	, 13	6.088	376	ď	101 105
	Total Workers		Fomalos 4		e E	74 74	126	88	}	::0	25.5	2	702	207	202	Į	:	:	: -	٠-	. T. T.	18	r	- t- :ei
		Total	Malos 3		113	897 46	£0 1	128		385	038		3,20£	3,204	3,152	96	2 06	S.		, -	229 4	503		87 103 129
			Porsons		123 126	1,337 120	588	101	150	ម្ចុំខ្លួន	1,504.		3,411	3,411	3,357	20	:	:	e t	- 1	. 110	581	} ;	103 103 134 135 135
	Branch of Industry	Division Maior Groun &	Minor Group of I.S. I. C.		Minor Group 3-t0	350 359	Major Group 36	Minor Group 360	coe	Major Group 37 38	39 Minor Group 393	000	*Division 4	Major Group 40	Minor Group 400	* Dinision	Major Group 50	Minor Group 500	Too	Minor Group 610	A Dinision 6	Major Group 60-63	uo o duona refere	Author Group 600 63.4 63.0 63.0

B-IV PART C.—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK
OTHER THAN CULTIVATION—contd.

6

Total	Minor Group of Porsons Males Foundes Persons Malos Foundes 1.S. I. G. 2 3 4 5 5 0 7	4 JHUNJHUNU DISTRICT—contd	7,332 6,910 416 4,570 4,354 210	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	197 1.12 1.12	1,581 1,576 5 1,038 1,034 4	1,330 1,332 4 905 902 3	300 308 1 123 122 1 184 184 1 94 94 1 427 426 1 320 326 1 230 230 1 206 1 130 136 1 110 116 40 30 1 37 36 1	10 10 0 0 0 235 234 1 124 123 .i	224 223 1 117 110 1	20,101 17,609 2,495 9,442 8,524 918	4,050 3,845 205 1,018 1,450 168	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3,313 3,151 192 1,790 1,017 143	
Total	os Malos Fomalos	RICT-contd.	:	::::::::	:	:	:	::::::	::	:	:	:	::::	:	
Total Urban Total Urban	Malos Fomulos 10 11		:	::::::::	:	:	:	::::::	::	:		:	::::	:	
Total	Males 12		6,916 410	2,473 247 03 1 220 1 41 50 415 1 107 1 1,208 8 1,605 33	701	1,576 4	1,332 4	308 184 426 230 135	10 234	223	17,609 2,495	3,845 205	774 1 1,021 11 544 190	3,151 192	
Disconding of the control of the con	Fomales Males		4,354	1,339 218 218 27 324 1 126 3 100 3 707	142	J.604	706 T	335	9 123	110	5 8,524	1,450	1 399 1 76 331 3 946	1,	1
Urban	Fomalos 15		216	155 10 10 10 10 10 10 10 10 10 10 10 10 10	:	*	က	r :r : :r	:∺	-	816	108	1 116 1	143	

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK AT VORK

Branch of Industry		-	Total Workers	ors			Worker	Workers at Household Industry	ur prono	(Tills)	M OFFICE	Ill thou	Coursement	Workers in Non-Household Industry
vision Major Group &		Total			Urban	1	Totul		E]	Urban	ĭ	Total	Ē	Urban
Minor Group of I. S. I. G.	Porsons 2	Malos	Foundes	Рогнопв	Males	Foundes 7	Malos 8	Females 0	Mules 10	Fomoles 11	Males 12	Fomules 13	Males 1.4	Foundes 15
-			•	4 JHU	4 JHUNJHUNU DISTRICT—conold.	DISTRIC	-conold							
Major Grana 89	. 498	010	83	382	337	45	:	:	:	:	919	88	337	÷
Minor Group 820	619	202	88	310	30.4	9	:	:	:	:	202	83	304	÷
Major Group 83	6 66	108	14	609	100	10	:	:	:	:	903	Ξ	20.1	10
Minor Group 830	250 591	250 580	::1	223	217	;e3	::	::	:. :	::	250 580	:#	2017	;c1
Group 8.4 85 83 87	100 105 25,4	108 108 108	;	63 67 01	2222	::-=	::::	::::	::::	::::	90 104 108 240	:#	88 83 83 83 83	::-5
Minor Group 872	67.5	6	43	7.0	22	1-	:	:	:	:	220	(3	7.5	7
Major Group 88	3,143	2,733	410	1,801	1,538	263	:	:	:	:	2,733	410	1,638	203
Minor Group 880 883 884	1,082	1,608 248 586	284 102 11	1,137 237 250	970 148 248	161 08 2	:::	:::	·:::	:::	1,698 248 586	284 102 11	976 1.48 2.48	101 89 8
Mujor Group 89	186,7	5,835	1,546	3,082	2,707	285	:	:	:	:	5,835	1,546	2,707	288
Minor Group 890	7,381	5,835	1,540	3,082	2,797	285	·:	:	:	:	5,835	1,640	2,797	286
Division 9	360	пе	255	320	: ãIc	æ	:	:	:	:	341	25	313	ဘ
Major Group 90	308	341		320	312	œ	:	:	:	:	#	8	312	ဆ
Minor Group 900	300	341	55	320	315	oc	:	:	:	:	341	50	315	8
				10	ALWAR DISTRICT)ISTRICT								
Ali Divisions	92,130	74,764	17,366	23,603	20,011	2,081	16,511	8,051	1,225	820	58,253	9,315	18,780	1,853
•Division 0	14,675	10,362	4,313	369	27.5	98	908'1	2,812	:	7	5,556	1'201	71.75	97
Major Group 00 01 02	82 g	85 83 83 83 83 83 83 83 83 83 83 83 83 83	: E	38	8-4-	e ::	۵::	.:.	:::	::::	\$5 8 4	1 ∵:8 :	8-4-	0 : 2
, 35	14,478	10,213	4,266	272	1961	70	1,707	2,705	:	:~	5,410	1,470	196	E

2,785 1 4,572 1,457 6 803 6 805 23 18 849 1.7 856 23 18 849 1.7 856 23
Males Fomales Males 10 11 12 11 4,572 11 12 12 13 14 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15 1
#
••
70 4,699
1
150: 53 52
23 17.
, 18 455 181
472 385

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISION—contd.

Reanol of Industry			Total V	Total Workers			Worke	Workers at Household Industry	ohold Ind		Vorkors	Workers in Non-Household Industry	onsohold In	Industry
Drainon of Lineary		Total			Urban		T ₀	Total	Urban	E)	0 1	ر و)		
Division, Major Group of I. S. I. C.	Porsons	Malos 3	Foundes	Persons 5	Malos	Fomules 7	Minles	Fomulos	Malos I	Fomalos 11	Males 12	Fonnles 13	Males 14	Fomalos 15
4		_		13	5 ALWAR DISTRICT-contd.	DISTRIC	r—contd							
Major Group 29	2		et e	7	7	:03	a #		- ;1	:-	3 136	ถ-	3	:-
30	11:1	200	· -	<u> </u>	: :: :::	-	:	:	:	:	133	1	132	1
Minor Group 302		192	า มีเช	573	623	3.	3,07.4	900	158	31	703	3.6	381	က
Major Group 31 Minor Group 311	3,703 3,813 5,813	3,248	190 565 143	1951	425 100	, 00 10 10 10 10	81 25052 280	189 550 134	6 147 8	10 18 3	33 596 104	1 15 8	923.9	:धन
Major Group 32 .	020 1. 020 030 030	555 5730	: 20	: 125 125 135 135 135 135 135 135 135 135 135 13	40 40 376	:¤8	1 6 6,273	. 1	2 158	: :\$	8 61- 1-17-	:: 011	21.5 81.2	:e8
Minor Group 340	3,031 1,031	2,138	° 788	30 130 1	28 174	23 E T	134 1,934 187	\$63 36	1.63	:4:	두류하	 1911	88 93 :	ae :
Major Group 36	102	123	107	103	180	9	200	101	20	¢1	385	9	130	÷
Minor Group 369	181	378	103	127	128	¢ì	5:20	101	÷	¢ì	123	Ç1	92	:
Major Group 38	62 263 1.013	177 177 910	8 5 E	53 170 320	63 170 818	:: "	8 173	.: 78 61	38	::-	26. 26. 76.	s : : :	52 108 275	: :æ.
Minor Group 393	908 278	058 215	10 63	191 81	193 75	-2	316 143	8 E	55 cc	٦:	373	e1 01	168 67	; o
*Division .!	3.021	7.95.5	29	1,528	1,483	45	:	:	:	:	2,954	29	1,483	<i>S</i> J:
Major Group 40	3,021	2,054	67	1,528	1,483	:15	:	:	:	:	2,954	67	1,483	÷.
Minor Group 400 401 403	2,038 32 51	2,871 32 51	67:	1,456 21 51	1,111 21 51	후 : :	:::	:::	:::	:::	2,871 32 51	67 .:	1,111 21 61	÷::
*Division 5	307	307	:	265	265	<i>:</i>	:	:	:	:	307	:	365	:
Major Group 50	235	235	:	10.6	191	:	:	:	:	:	235	•:	10.1	:

B-IV PART-C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division. Major Group &		Total			Urban			Total Urban Total Urban	Þ	Urban		Total		Urban
Minor Group of I. S. I. C.	Persons 2		Femoles	Persons 5	1	Fomales	Males 8	Females	Males 1	Males Females	Males 12	Females Males	Males 14	Fomules 15
				5 ALV	5 ALWAR DISTRICT—contd.	RICT-co	ntd.							
Minor Group 500 501	8 <u>29</u> 0	955 9	::	187 8	187 6	::	::	::	::	::	235 6	::	19t 6	::
Major Group 51	27.	57	:	11	7.1	:	:	:	:	:	13	:	71	:
Miner Group 510	27	<u> </u>	:	7.1	7.1	:	:	:	:	:	22	:	7.1	:
Division 6	12,626	12,286	310	1,627	161.4	136	:	:	:	:	12,286	310	161.4	136
Major Group 60-61	1,030	1,023	S	613	636	7	:	:	:	:	1,022	20	636	7
Minor Group 600 639	311	308	et e1	170 272	168 270	ଶ ଶ	::	::	::	::	308 +19	က္သော	168 270	टा टा
Major Group 61-68	11,147	10,819	328	3,810	3,681	129	:	:	:	:	10,819	328	2,681	129
Minor Group 646 645 646 647 650 680 689	5,565 1-13 529 177 1,278 190 2,191	5,414 108 108 524 173 1,977 188	를 등 음 음 음 음 음 음	1,423 96 96 26 511 511 609	333 30 345 51 117 500	06 4 to : : : : : : : : : : : : : : : : : :	::::::	::::::	::::::	::::::	5,414 108 524 173 1,277 188	151 35 1 1 2 2 2 2 35 1 35 1 35 1 35 1 3	1,313 92 345 26 511 124 599	642 : : :01
Major Group 69	649	214	÷	174	174	:	:	:	:	:	14.5	+	174	:
Minor Group 69.4	1.48	145	ဗ	15	15	:	:	:	:	:	145	es	15	:
*Division 7	2,386	2,370	91	1,363	1,355	ø	:	:	:	:	2,370	91	1,355	ఈ
Major Group 70-71	2,190	2,174	16	1,210	1,202	တ	:	:	:	:	2,174	16	1,202	æ
Minor Group 700 701 702 703 704 704	603 151 750 151 351	600 149 748 151 348 154	ധലാ :ധമ	205 129 543 48 118 151	202 127 541 48 118 150	लवावा : ;ल	:::::	:::::	:::::	:::::	600 149 748 151 348	ധാദ :നമ	202 127 541 48 118	m en en : : ↔
Major Group 72 73	3 193	3 193	::	3 150	3 150	::	::	::	::	::	3 193	::	3 150	::
; roup 730	172	173	:	129	129	:	:	:	:	:	172	:	129	:

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PART OF PERSONS AT WORK

A CHARLES			Totus Workers	rikora			-	THE MAIN TO SECTION OF THE PROPERTY OF THE PRO					-	
Mylalou, Major Group &		Total			Urban		Total	lu!		Urhan	i i	Total	ğ	Urban
Minor Group of I. S. I. C. 1	Pernoun 2	Malen 3	Founder 4	Pornoun 5	Mishen	Formales 7	Maden 8	Pomaka 0	Malen 10	Founder 11	Madeet	Founder 13	Malos 1.4	Fenndo 15
				15	5 AIWAR DISTRIOT—contel	fstrfot-	-contd.							
*Division 8	34,979	100'88	8,40,0	011.6	7,9.13	1,177	:	:	:	:	28,301	849*9	7,933	1,177
Major Chomp 80	7,586	7,200	25	3,363	3,203	160	:	:	:	Ξ.	7,208	340	3,203	150
Mhor Group 803 804 805 800	1,115 2,120 1,063 2,648	1,112 2,119 1,376 2,600	201 201 301 301 301 301	514 738 1,254	54. 773 1,233	25. 43. 51. 51. 51. 51. 51. 51. 51. 51. 51. 51	::::	::::	::::	::::	1,13 1,375 1,375 000,4	288 288 48	773 173 188 188	124 134 16
Major Group 81	3,478	3,075	. (0;	1,385	1,110	27.5	:	:	:	:	3,075	(03	1,110	276
Muor Group 814	3,303	3,003	300	1,3	1,053	580	:	:	:	:	3,003	308	1,053	300
Mejor Group 82	1,437	1,176	258	770	, S	<u> </u>	:	:	:	:	1,170	278	408	ň
Minor Group 820	1,267	1,000	268	808	17.1	731	:	:	:	:	1,000	258	17.1	121
Major Group 83	188.	828	99	007	183	ş	:	:	:	:	828	99	3	97
Minor trong 831	010	186	9	E	ž	٢	:	:	:	:	480	Ħ	ž	7
Major Croup 84	305	308	**	118	114	21	:	:	:	:	300	m	=	21
Minor Group 840	305	308	æ	116	13	23	:	:	:	:	305	æ	Ξ	21
Major (Troup 86 86 87	287 288 288	237 481	:¤5	87 78 78	225	:40	:::	:::	:::	:::	287 08.0 18.0	: 25	885	:+=
Muor Group 872	907	4.10	20	£	£	**	:	:	:	:	940	20	#	10
Major (Trony 99	4,087	2,626	1,461	1,064	745	96	:	:	:	:	2,026	1,461	765	200
Minor Croup 883 883 884	1,148 1,148	282 1,101	55 55 55 55 55 55 55 55 55 55 55 55 55	407 258 185	THE E	851 851 7	:::	:::	:::	:::	080 1,101 101	55±	122 1-10 183	85 5 1
Major Group 40	10,270	12,190	3,080	2,167	1,870	101	:	:	:	:	22,190	3,080	1,878	Tes:
Minor Oronp 800	16,270	19,190	3.080	9, 107	1 070									

B-IV PART 6.—INDUSTRIAL GLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Branch of Industry			Total	Total Workers			Work	ors at Ho	uschold I	ndustry	Workers	in Non-L	Tousehol	Workers at Household Industry Workers in Non-Household Industry
Division, Major Group &		Total		}	Urban		֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֭֡֝֞֜֜֜֝֟֝֟֟֟ ֡	Total		Urban		Total	Þ	Urban
Miner Group of I. S. I. C.	Porsons 2	Males	Founds 4	Persons 5	Males	Females 7		Males Females 8 0	Males 10	Females 11	Males 12	Males Females 12 13	Males 1.4	Females 15
				5 ALW!	5 ALWAR DISTRICT—conold.	ICT—con	old.							
Division 9	769	919	11	133	132	r	:	:	:	:	919	11	133	I
Major Group 90	627	010	11	133	132	-	:	:	:	:	919	==	132	-
Minor Group 900	027	616	11	133	132	-	:	:	:	:	616	Ξ	133	1
			,	6 BHA	6 BHARATPUR DISTRICT	DISTRIC	E							
All Divisions	76,443	66,433	10,000	38,116	34,710	3,406	0,405	3,547	2,657	1,154	57,028	6,463	32,053	2,252
•Division 0	5,465	1,691	17.4	1,008	SII	197	1,57.1	386	985	130	3,117	393	525	7.7
Major Group 00	167	167	10	155	1.46	6	1	-	1	:	156	6	145	0
Minor Group 005 809	63 80	83 1.8	ಬಬ	61 87	82	4.10	:-	٦:	:-	::	83	₹1 3	81	₹ 10
Major Group 01 02 03	10 80 83	58 88	::	113 58	51 81 82	:°¹ :	:∞:	:::	:e :	:::	55 58 58	::	11 10 10 10 10 10 10 10 10 10 10 10 10 1	;c1 :
Minor Group 630	28	28	:	58	83	:	:	:	:	:	28	:	28	:
Major Group 04	5,148	101,101	71-17	752	200	180	1,565	381	283	120	2,836	366	385	99
Minor Group 040 041 042	4,833 204 80	4,123 190 70	710 14 19	202 213 13	526 19 11	177 8 2	1,448 03	367 5 9	277 3 1	120 ::	2,676 97 48	343 9 10	248 16 10	55 E 61
*Division I	792	Ĭċ.	11	25	18	٧	¢1	:	01	:	61.2	1.1	91	٨
Major Group 10	202	721	. 71.	135	18	. 7	Ċ3	:	c1	:	719	7.1	16	7
Minor Group 107 169	624 250	473 245	51 1.4	15 2	15 1	:-	°¹ :	::	c1 ;	::	471	51	13	:-
*Divisions 2 & 3	18,073	14,359	3,714	8,988	7,570	1,4,8	7,829	3,165	692,2	1,034	6,530	549	5,201	384
Major Group 20	1,612	1,349	263	792	743	Q÷	*108	177	149	83	176	98	59.1	56
Minor Group 200 207 209	371 659 548	345 531 462	83 g	303 303 303 303	223 194 300	16 29 3	81 235 86	93 86 86	13 94 94	7 16	261 296 306	98 3	216 95 266	8 13 3

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK
OTHER THAN CULTIVATION—contd.

Branch of Industry			Total Workers	kers			Workers	Workers to Tronsort and the	nilour min	ſ			}	
Division, Major Group &	Ĺ	Total			Urban		Ĭ	Total	Urban	fe	0 1	Lotal		10000
Minor Group of I. S. I. C.	Porsons	Males 3	Fomalos	Persons 5	Malos 0	Females 7	Males	Fomales 9	Males 1 10	Fomales 11	Malos 12	Females 13	Males 1.4	Females 15
				6 B	6 BHARATPUR DISTRICT—contd.	R DISTR	ICT—cor	ıtd.			٠.			
Major Group 21 22 23	26 18 3,413	25 9 1,853	1 9 1,560	16 17 991	16 8 465	 9 528	9 5 1,668	1,423	: # 2	 6 140	16 4 185		51 4 55	.: 98
Minor Group 230 231 234 234	106 1.367 1.49 1.9,647	94 303 1,127	12 99.4 56 120	61 12 12 755	55 51 51 51	393 9 100	61 337 84 1,069	10 903 151 104	30 64 194	328 93	33 26 10 58	5.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	18 0 33	05 7:
Major Group 24. 26. 20. 21.	10 19 49 4,959	10 15 14 1,776	6 4 5 183	14 15 9 1,116	8 11 + 1,008	6 4 5 107	14 391	0 ++ 1117	10 14 87	04499	3 1. 1,385	.: 00	3 1 921	::-‡
Minor Group 273	1,872	1,713	159	1,065	969	96	3.13	98	29	89	1,370	63	910	38
Major Group 28	2,005	2,072	633	823	632	161	1,718	500	365	179	354	ត់	267	13
Minor Group 280 281 282 282 283 289	351 437 328 1,108 305	330 429 320 664 664	16 8 8 ## 14	59 124 111 334 139	56 111 181 181	20 : 151 152	281 354 227 612 191	118 ÷ 55 0+	85. 85. 84. 84.	ee : : : :	\$25.55 \$2	::*#	63989	:::::::
Major Grenp 29 30 31	0 78 1,510	3 76 1,312	E 61 62	892 892	e E 80 40	:n&	1,1 1,06,1	3 1 20†	8 8 070	.: 85		:-«	1 65 176	: = =
Minor Group 311	1,353	1,181	172 27	770 90	700 60	61 27	999 19	170 26	592 19	26 26	182 56	C3 FF	117 50	c1 —
Major Group 32 33 34-36	7 70 3,600	00 09 2,833	1 1 708	7 69 1,964	0 58 1,567	1 1 387	2 15 1,616	.1 502	380 380	1108	,4, 54 1,317	1.05	4 50 1,181	1.
. Miner Group 340 342 343 350 350 353 353	386 111 100 1,970 109 600 606	317 64 99 1,398 100 604	69 47 1 572 9 1	179 111 20 80 85 605 101	110 64 10 457 84 84 894 128	60 +47 -1 203 1 1 1	174 35 1,263 10	75 : 55 75 : 51 75 : 51	369	27 169 1	143 60 136 161 161	57-7-01 E	107 64 10 88 83 604 127	# : # : E

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS BY PERSONS AT WORK
OTHER THAN CULTIVATION—contal.

Branch of Industry			Total 1	Total Workers			Worke	Workers at Household Industry	ohold Iv		Workora	in Non-1	Tousehold	Workors in Non-Household Industry
Division, Major Group &		Total			Urban		Total	Is.	Urban	lan.	Total	tal	Urban	พชน
Almor Group of I. S. I. C.	Persons 2	Malos 3	Females 4	Persons 5	Males	Females 7	Moles S	Females 9	Malea 15	Femalos 11	Malos 12	Females 13	Males 1.4	Fourales 15
				6 13	ITARATPI	6 BIIARATPUR DISTRICT—contd.	ICT—con	tđ.						
Major Group 36	025	803	69	425	ថ្ម	-,	200	ន	151	က	354	:	202	:
Minor Group 360	761	700	25	300	302	_	144	53	93	-	895	:	616	:
Major Aroup 97	1.06.1	12 1,057	:-	12 1,030	12 1,032	:-	78:	:-	:8	:-	12 070	::	12 972	::
Minor Group 381	788 138	788 138	::	784 130	781 130	::	:53	::	:5	::	788 126	::	78.t 12.t	::
Major Group 39	1,076	070	101	730	609	3	371	75	181	7	1:00	56	515	ei.
Minor Group 393 399	27. 255.	739 167	e S	501 151	500 121	30	900 87	c1 E	11.4	: 1-	440 129	1 25	988 988	-8
*Dirision 4	3,682	3,593	68	11:8'6	2,772	69	:	:	:	:	3,593	89	2,772	69
Major Group 40	3,682	3,503	80	2,841	2,772	60	:	:	:	:	3,503	80	9,979	99
Minor Group 400 403	3,587	3,409 50	æ :	2,762 58	2,02.4 58	89 ::	::	::	::	::	3,400	88 :	2,604	so ::
Division 5	212	313	:	<i>21:2</i>	3.5°	:	:	:	:	:	313	:	ôf ô	:
Major Group 60	203	203	:	# 61	7 1	:	:	:	:	:	203	:	1.55	:
Minar Graup 600 501 502	020 8 05	220 8 8	:::	151 8 . 65	151 8 55	:::	:::	:::	:::	:::	920 8 65	:::	151 8 65	:::
Major Group 51	50	05	:	18	18	:	:	:	:	:	07	:	18	:
Minor Group 510	50	50	:	18	18	:	:	:	:	:	61	:	18	:
*Division 6 .	12,258	608'11	611	1,001	22.29	100	:	:	:	1	608'11	611	6,777) ************************************
Major Group 60.63	713	719		551	210	÷	:	:	:	:	719	4	5 10	-4
Minor Group 600 601 630	281 138 145	282 138 145	ci : :	101 101 101	189 121 101	c1 ::	:::	:::	:::	:::	282 138 145	e1 : :	199 127 101	e1 : :
Major Group 61.68	. 11,280	118'01	689-	815'0	6,032	216	:	:	:	:	10,813	627-	6,032	216

B-IV PART C—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK
OTHER THAN CULTIVATION—contd.

Branch of Industry			Total	Total Workers			Worko	Workors at Household Industry	schold In	,	Workers	Workers in Non-Household Industry	uschold I	ıdustry
Division. Major Group &		Total			Urban		Ħ	Total	ď	Urban	ř	Total	Urban	ıan
Minor Group of I. S. I. C.	Persons 2	Males 3	Females 4	Persons 5	Males 6	Fomales 7	Males 8	Femalos 0	Males 10	Fomalos 11	Males 12	Females 13	Malos 1	Males Females 14 15
				0°BH	6'BHARATPUR DISTRICTcontd	DISTRICT	-contd.							
	100 1	1 00 1	7967	9.566	6.	133	:	:	:	:	1.90.4	257	2,433	133
Minor Group 040	976	236	01	207	198	c	:	:	:	:	933	10	108	G
2 5	805	193	င	06)	061	c	:	:	:	:	503	C	067	G.
249	208	202	'n	130	138	1	:	:	:	:	902	m :	138	_
050	1,271	1,262	C	737	737	:	:	:	:	:	2021	c .	737	:
. 170	173	2	:1		153	:	:	:	:	:	170	: **	5 - 1	:
089	2,151,2	2,049 2,049	102	863	835	: <u></u> 8	::	::	::	::	9,049	103	835	:8;
Major Group 69	255	5.49	3	300	198	च	:	:	:	:	9.50	ဗ	196	÷
*Division 7	3,901	3,867	F.C	2,762	2,737	3. 16.	:	:	:	:	3,867	F?	2,737	35
Major Group 70.71	3,042	3,013	e G	2,601	2,581	ဂ	:	:	:	:	3,613	63	2,581	50
	1	100	C		•	•					000	c	000	,
Minor Group 700 701 703	2,075 128 580	2,067 128 676	∞ :→	1,402 111 451	_	⇒ : u	:::	:::	:::	:::	2,067 128 576	oo :÷	1,396 111 448	o : m
703	343 217	341 203	617.	136 136 136 136 136 136 136 136 136 136	25 25 25 25 25 25 25 25 25 25 25 25 25 2	:0:	::	::	::	::	# 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	67 <u>-</u> 2-	243 120	:01
705	888	287	-	1223			:	:	:	:	181	-	51 51 51	_
Major Greup 72 73	1 258	. 1 253	:12	160	1 165	:19	::	::	::	::	1 253	:12	1 155	:10
Minor Group 730	928	223	13	133	128	נט	:	:	:	:	253	10	128	ıç
*Division 8	31,160	26,325	£533	15,006	13,560	9FF'1	. :	:	:	:	26,325	4,835	13,560	97.5.1
Major Group 80	8,537	8,001.	530	6,271	5,977	†-65 -	:	:	:	:	8,001	536	5,977	20 . t
Minor Group 803 804 805 805 809	3,450 861 1,675 2,551	3,437 845 1,221 2,498	13 16 454 53	3,082 363 1,103 1,723	3,069 3-17 870 1,691	13 18 18 18 18 18	::::	::::	::::	·::::	3,437 845 1,221 2,498	255E	3,000 347 870 1,091	25 88 8 25 88 8
Major Group 81	3,054	2,704	290	1,4:10	1,242	198	:	:	:	:	2.704		1,249	108
Minor Group 811	5,923	2,842	281	1,300	0 1,120	0 189	:	:	:	. :	2,0,2	281	1,120	180
Major Group 82	1,023	851	172	3 60 6	1 677	7 87	:	:-	:	:	851	172	577	52

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PARTION—contd.

Thirting Nation Thirting Th	Branch of Industry			Total Workers	orkora			Worker	Workers at Household Industry Workers in Avoir-Lousehold Industry	enold in	dustry	V OUNCES :	7	Mountain	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Division, Misjor Group &		Total			Urban		E	otal	Þ	rban	H	otul	5	un d
From PSO 1958 1759 1960 6098 524 84 1780 1660 624 184 1780 1660 624 184	Minor Group of I. S. I. C.	Porsons 2	Males 3	Females 4	Porsons 5	Males	Fomales 7		Fomoles	Malos 10	Females 11	Malos 12	Females 13		Females 15
From PSQ 655 75 616 624 624 624 75					6 BHA	RATPUR	DISTRIC	r-concl	<u>(</u>						
rough 531 GOZ 011 14 306 96 7 18 14 306 rough 531 GOZ 383 7 180 18 1 1 14 306 rough 531 300 383 7 180 18 1 18 7 18 7 18 845 141 131 13 7 18 1 18 1 18 1 18 1 18 1 18 1 18 1 1 18 1 1 19 18 1	Minor Group 820	958	789	169	809	52.4	8-6	:	:	:	:	789	69 3	624	1 .8
Transpersion 189 189 18	Major Group 83	625	110	1.4	308	360	æ	·:	:	:	:	611	1	300	ø
Harth 211 210 1 702 606 1 210 11 170 72 606 151 170	Minor Group 831	390	383	1~	189	188		:	:	:	:	383	2	881	7
From RS	Major Group 84 86 86 87	21. 21. 21. 21. 21.	210 13:1 65 455	8 27 7	199 72 50 253	198 96 47 219	10e#	::::	::::	::::	::::	210 £34 65	1 7 2 80	198 00 47 219	33 3 3 3 3 4 5
From p80 3,703 2,772 031 1,733 1,324 409 2,772 031 1,324 409 2,772 031 1,234 1,234 <	Minor Group 872	520	01-7	80	240	206	÷	:	:	:	:	440	80	200	37
From BSO 136 213 214 253 229 107 613 347 368 328 129 613 213 213 213 213 213 214 215 129 129 129 129 129 129 129 123 121 1	Major Group 88	3,703	2,772	931	1,733	1,324	607	:	:	:	:	2,772	931	1,324	409
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Minor Group 880 882 883 881 881	990 315 1,245 1,108	643 262 73:1 4,090	317 63 611 18	655 238 671 348	358 229 376 312	197 9 195 6	::::	::::	::::	::::	643 263 734 1,090	347 63 611 18	358 229 342	197 9 195 6
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Major Group 80	13,264	10,462	2,799	3,956	3,550	+00	:	:	:	:	10,402	2,709	3,550	400
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Minor Group 890	13,201	10,462	2,700	3,956	3,550	901	:	:	:	:	10,162	2,799	3,550	901
Group 900 708 765 45 42 223 20 756 413 223 20 756 323 223 20 756 3.32 223 20 756 3.32 223 2.02 23,129 3,071 17,565 9,092 2,612 1,374 56,149 2.22 3.32 3.32 3,049 38 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Division 9 Major Group 90	798 798	755 755	\$	978 913	223	00 00 00	::	: :	: :	: :	755 755	43	223 223	00 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Minor Group 900	208	755	ç	243		30	:	:	:	:	755	-13	223	20
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				-	7 SAWAI B	TADHOPU	R DETE	ict							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	l Divisions	92,205	73,714	18,491	26,200	23,129	3,071	17,565	9,092	2,612	1,374	56,149	·		769,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	*Division 0 Major Grown 00	019'21 87	12,263	5,347	909	#6F	211	280'9	3,049	38	F6	6,131	2,298	456	88
1 17,214 11,508 5,246 348 294 '54 6,073 3,041 37 23 5,025 2,205 257	, 00 10	8 270	100	3: 2	. 195	161	4 : 4	~ : ^{c1}	° : :	-: :	- ::	0 197	7: [.: 161	; : ‡
3 3 3 3 3 3 3 3 3 3 41,008 6,013 3,041 37 23 6,025 2,205 257	Minor Group 026	181	138	43	177	134	£	:	:	:	:	138	£‡	134	F
	Major Group 03 04	17,214	3 41,998		348	3	:5/	6,073	3,041	37:	:8	3 5.025	2,205	3 257	3:

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Branch of Industry			Total Workers	rkors			Worke	Workers at Household Industry Workors in Non-Household Industry	sebold In	dustry V	Vorkors i	n Non-Ho	usehold In	ndustry
Division, Major Group &		Total			Urban		Н	Total	ລົ	Urban	To	Total	Urban	lin lin
Annor Group of I. S. I. C. 1	Porsons 2	Malos 3	Femules 4	Persons 5	Moles 6	Fomalos 7	_	Males Fomalos 8 0	Males Fomales 10	omales 11	Males 12	Fomales 13	Males F	Fomelos 15
·				7 SAWAI	SAWAI MADHOPUR DISTRICT—contd.	UR DIST	'RICTc'	ontd.						
Minor Group 040 041 042	16,730 271 229	11,690 226 173	. 5,140 46 56	339 4	58. 184 :	75 ::	6,772 168 131	2,959 31 49	37	ន : :	5,518 57 42	2,181 15	248 4	31
*Division I	1,096	1,041	55	. 234	225	G	25	:	:	:	1,016	55	225	6
Major Group 10	1,098	1,041	123	234	. 225	0	55	:	:	:	1,016	99	. 225	0
Minor Group 107 ,	1,042	996	46 5	206 28	202 23	4.73	33 :	::	::	::	971 44	46 5	202 23	412
*Division 2 & 3	₹09'9Z	12,524	2,080	8,202	6,508	7.69°I	11,458	6,043	2,574	1,350	8,066	1,037	3,934	344
Major Group 20	2,018	1,535	483	969	6.12	·컵 ·	772	397	219	30	763	98	423	16
Minor Group 200 207 208	361 1,236 207	339 815 205	421 22	212 281 188	202 242 186	30 20	65 634	349	12 203	4£:	284 181 206	<u> </u>	190 39 186	o 4 €1
Major Group 21 22	10 498	9 426	72	391	336	H 199	57 14 15 15 15 15 15 15 15 15 15 15 15 15 15	:83	1 01	:2	7	7#	275	1 43
Minor Group 220	497	420	'n	390	330	1 0	143	83	61	12	284	43	275	Ş
Major Group 23	6,987	3,087	3,900	2,028	878	1,150	2,810	3,427	715	776	277	473	163	173
Minor Group 230 233 233 234 234 235 235	355 2,803 588 963 1,938 171	263 320 451 250 1,491 164	92 2,483 137 713 447	111 792 267 267 161	34 54 167 370 161	27 738 100 275	282 412 246 1,371	2,243 0,75 0,7 0,78 3,78	61 42 137 284 161	953 37 256 ::	43 38 39 4 120	17 · 240 · 70 74 69	80 : 80 : 80 : 80 : 80 : 80 : 80 : 80 :	885 19 19
Major Group 24 25 26 27	2 13 2 1,738	25 44 1,566	 9. 172	.00 g	675	 67	1 3 726	.: 128	:::83	្នំ១ : ខ្មី	1 1 2 840	् :⊓ :‡	::05	::::3
Minor Group 273	1,564	1,423	171	643	597	40	593	00	163	32	830	45	434	14
A ajor Group 28	3,067	2,588	470	465	411	. 15	2,210	407	258	47	378	13	153	7

B-IV PART C—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PERSONS AT WORK

Total Tot														TOTAL COLUMN	Inditate
Portons Miles Foundes Torones Markes Foundes Foundes Mile	Division, Major Group &		Total			Urban		Tot	IS.	Urba	٢	To	[£]		
TANMAI MADHOPIN DISTRICT—contal. Tandama TANMAI MADHOPIN DISTRICT—contal. Tandama TANMAI MADHOPIN DISTRICT—contal. Tandama	I.S.I.C.	Рогяоня 2	Males 3	Fomales .4	Porsons 5		Foundos 7	Malos 8	Fomales	Males Fc 10			Tomslos 13		Found
931 1936 194 <td></td> <td></td> <td></td> <td></td> <td></td> <td>MADHO</td> <td>OR DIST</td> <td>TRICT—c</td> <td>ontd.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td>						MADHO	OR DIST	TRICT—c	ontd.						3
1,432	Minor Group 280	152	928	ese	20	\$ 5	63	194	n	ខ្ល	¢1	7			
1,000	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1,432	748 1,031	"#G	E 11 E 2	011 148 148	: - 2	9648	345	1120	:-4	104 190	: :25	12 Q	:::
10 10 10 10 10 10 10 10		Coco	30c	;	ត	E	:	282	đ.	4	:	20	9 ~	12 22	r.
2,000 2,084 015 678 550 45 1,600 483 382 36 424 150 483 382 36 424 150 484 150 16 47 15 184 195 184 16 44 18 19 37 11 1,330 424 256 10 47 37 18 4 18	Major Group 29 30	33 50	33.0	- :	တ ္လ	ဆင္	:	es	1	c1	:	9	:		:
1,000 1,001 1,001 1,001 1,000 1,00	31	2,699	5,084	616	578		: 4	1,660	483	382	30:	÷	139	25.5	: : ;
4 bit 4 bit <th< td=""><td>Minor Group 310 311</td><td>453 2,210</td><td>368 1,091</td><td>85 519</td><td>170 384</td><td>148 373</td><td>81</td><td>321 1.330</td><td>48,</td><td>140</td><td>- 5</td><td>47</td><td>37</td><td>. æ</td><td>6</td></th<>	Minor Group 310 311	453 2,210	368 1,091	85 519	170 384	148 373	81	321 1.330	48,	140	- 5	47	37	. æ	6
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Major Group 32	4	4	;	4	=			į	2	10	361	92	137	;
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	33	7.153	35	99	16	91	: :	::	34:	:∞	: :	40	:	4	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1041	11110	1,04	2000	2,153	179	1,683	913	275	116	4,428	130	8 1 879	: ?
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Minor Group 341 343	4,149 150	3,800 138	340	1,939	1,846	66.	<u> </u>	300	ឡ	4	3.788	;	*,004	.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	350 359	2,315	1,043	672	132	103	32	1,536	612	102 156	: 5	85	201	1,834	\$ 9
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			2	:	:	:	:	:	:	:	: :	487	9	ဘ	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Major Group 36	653	24.0	106	308	243	. 55	393	73	141	ç	1	: ;	:	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Minor Group 369	528	†1+	*8	171	168	œ	333	5		3	1 01	33	102	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Major Group 37	2	Ę		5		•	ò	3	101	9	111	31	99	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	38	200	200	::	14	i 4	:	137	:	6	:	14	:	=	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	00	1,431	1,271	160	571	510	.10	800	144	275	: 22	3.69	: :	7	: :
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Minor Group 393 399	895	880	15	363	353	10	010	11	189	α	1 3	2	335	4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Distriction of			2	1/1	2	21	025	133	22	.	± 02	4.5	104	C1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t norman	2,786	2,598	188	1,328	I,239	89	:	:				2	Q#	3 3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Major Group 40	2,780	2,598	188	1,328	1.239	80		:	:	:	2,598	•	1,239	89
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Minor Group 400	2.705	5.517	188	1000		} ;	:	:	:	:	2,598	. ,	1,239	80
125 123 2 122 120 2 27 27 27 27 27 27 27	101	48	48	:	0024	1,206 8	89	:	:	:	:	9.517			9
np 50 125 123 2 129 120 2 123 2 120 1	403	83	33	:	52	61	: :	: :	:	:	:	48		,206	80
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	*Division 5	125	123	Φ2	199	190		:	:	:	:	£	::	27	: :
	Major Group 50	125	123	e1	100	261	2 6	:	:	:	:	I23	67	190	
	M/B(D)ISCORajnsthan -23			ı	1	027	÷3	:	•:	:	:	193		750	c.3

B-IV PART-C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS. AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division, Major Group &		Total			Urban		Total		Urban	: ue	Ţ	Total	Þ	Urban
Minor Group of I.S.I.C. 1	Porsons 2	Males 3	Fomales 4	Porsons 5	Malos Fomalos	nalos 7	Malos Fe	Females M	Males F	Females 11	Males 13	Fomoles 13	Malos 14	Founds 15
			7	SAWAI M	7 SAWAI MADHOPUR DISTRICT—contd.)ISTRI	CT-contd.							
Minor Group 506	124	122	ė1	121	119	c1	:	:	:	:	122	c1	119	c1
*Division 6	11,635	11,247	388	01.2'F	4,563	177	:	:	:	:	11,247	388	4,563	177
Major Group 60-63	547	1 - F 9	. 1 7	276	276	:	:	:	:	:	544	က	276	•
Minor Group 660 639	176	176 130	:-	58 113	68 113	::	::	::	::	;::	176 130	:-	68 113	
Major Group 64.68	10,764	16,392	372	4,310	4,141	169	:	:	:	:	10,392	372	4,141	169
Minor Group 640 645 646 647 650	5,013 124 507 245 1,400	4,839 103 506 243 1,389	174 18 7 11	1,621 99 307 109 742	1,613 91 304 -108 736	28 8 8 8 13	:::::	:::::	:::::	:::::	4,839 103 560 243 1,389	471 122 12 11	1,543 91 304 108 108 736	& & cc → c
0623 0633 083 089 089	188 131 326 190 1,947	188 114 321 188 1,847	17: 160 160	#3 131 713	33 90 10 120 676	:: 'F 01 Ç	:::::	::::	:::::	:::::	188 114 321 188 1,847	100 11:	800 cc 11 60 65 65 65 65 65 65 65 65 65 65 65 65 65	: : ភពជា
Major Group 69	324	311	13	164	1.46	ø	:	:	:	:	311	13	146	· •
Minor Group 69.4	169	101	æ	‡	41	n	:	:	:	. :	161	s,	41	es
Division 7	5,959	5,843	911	3,216	3,17.4	Ş	·:	:	:	:	5,813	911	3,171	£3
Major Group 70.71	5,801	5,085	110	3,11.4	3,072	ij	· :	:	:	:	5,685	116	3,072	2
Minor Group 760 701 702 703 704 704	4,235 89 598 598 411 374	4,150 86 595 404 360 57	. Runrin	20 20 20 27 27 27 00 00	25 25 25 27 25 48	ही क्ष्म वा वा वा	:::::	:::::	:::::	:::::	4,150 86 595 404 360 57	85 82 14 42	2,249 59 7302 727 727 48	
Major Group 72 73	165	3 155	::	8 00	\ # 6	::	::	::	::	::	3. 165	::	99	• •
Minor Group 730	130	130	:	.78	78	:	· ·:	:	:	:	130	·:	78	•

Ξ

OTHER THAN CULTIVATION—contd.

Division. Major Group &			Total Workers	kors			Worker	s at Hous	Workers at Household Industry Workers in Non-Household Industry	try Wor	kers in Ne	n-Heuse	hold Inc	lustry
		Total			Urban		Total	Ig.	Urban	ſ.	Total		Urban	
1.S.I.C.	Porsons 2	Males 3	Fomales	Persons 5	Males 6	Fomalos 7	Malos J	Fomalos 9	Males Females		Males Fomolos		2	Femalos 15
			•	7 SAWAI	SAWAI MADHOPUR DISTRICT-concld.	'UR DIST	RICT-co	neld.						
*Division 8	26,072	20,784	5,288	7,657	6,722	935	:	:	:	20,784	784 5,288		6,722	935
Major Group 80	5,186	4,744	442	1,928	1,768	160	:	:	:				1,768	160
Minor Group 803	826	825		328	327		:	:	:	:	825		27	1
865 869	1,728 2,134	1,306 2,117	49 <u>2</u> 17	965 969	203 204 304	163 5	:::	:::	:::	:::	496 23 1,366 422 2,117 17		35 502 964	153 5
Major Group 81	. 2,492	2,351	141	040	873	67	:	:	:	2,351	51 141		873	67
Minor Group 811	3,464	2,325	139	926	820	99 .	:	:	:	2,325	25 139		859	99
Major Group 82	820	662	177	31.4	281	8	:	:	:		652 177		281	· #
Minor Group 820	778	199	177	286	283	H	:	:	:				353	, E
Major Group 83	1,020	908	53	394	.373	5	:	:	:	6			373	3 =
Minor Group 830 831	355 613	341 587	71 92	946 90	238 98	s -	::	::	: :	en sa			238 28	×-
Major Group 84 85 86	153 60 37	147 66 35	æ :e1	51 81 82 82	143 18 20 20	 ;c1	:::	:::	:::	:::			. gr	:
8.1	414	337	7.1	130	133		:	::	::	· m	337 77		2 23	1 20
Minor Group 872	348	27.4	7:4	93	87	9	:	:	:	č1 :	274 74		87	9
Major Group 88	2,941	3.29.4	047	1,027	820	177	:	:	:	2,294	74 647	60		144
Minor Group 880 883 884	1,400 467 858	656 291 826	144 166 29	906 818	325 133 240	100 68 3	:::	:::	::	956				
Major Group 89	12,040	9,196	3,744	2,736	2,269	997	:	:	: :	9 196	c	¢		r: 9
Minor Group 890	12,940	9,196	3,744	2,736	2,269	991:	:	:		9.196				90 9
Division . 9	318	165	22	92	3.5	11	:	:		100				g ;
Major Group 90	318	291	27	92	8:	11	:	:		100			÷ _	7 :
Minor Group 906	0.00	•	į										_	11

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PART O

Industry	9,589 231 50	 8 173 167	3 120 120	:: :: ;:	1,067 125 22 30 30 43	3 15 393	¥ 111 113 155 14 15 15 15 15 15 15 15 15 15 15 15 15 15
Workers in Non-House hold Industry Total Urban Males Females 12 13 14 16	116,260 974 219	1 64 47 643	# 65 F	13 13 13 14 15 15	22,831 2,573 818 165 1,298	141 173 1,465	87 47 972 106 111 67
in Non-Hou	31,444 1 8,018 60	.;. 7,911	392 392 392	8 297 50 7	1,638 145 24 44	3 15 729	63 358 146 68 78 78 8
Vorkers in Total Males Fe	195,151 3 13,797 262	1 109 47 13,378	2,058 2,058 2,058	171 00 1,670 17	24,499 2,748 880 197 1.370	1.48 181 1,837	103 201 1,063 1,063 193 193 67
	4,756 19 423 1 29		338 11 20 20	::ន	4,313 133 133 135 65	2,345	30 997 383 733 100 7
Urban Males For	9,551 641 11	. 55.0 86 :	519 35 8	::° ::	8,902 652 76 201	_	80 126 373 715 168
t Hour	34,427 5,691 781	731 19 35 4,756	#,663 #0 #2 #3 #3	: : : : : : : : : : : : : : : : : : : :	28,814 467 67 108	 16,781	153 9,261 854 3,445 3,683
Workers a Total Males Fen	48,508 3	25 39 20 20 7,632	7,417 106 11 11	::::::	1,437 1,437 256 756		123 807 705 6,126 647
	70 * 6	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	505 14 140 140	:: 131 7	5,330 258 35 85	2,738 8,738	04 1,108 133 133 177 106
Urban Males Females 0 7	8 JAIPUR DISTRICT 156 125,811 14,34 169 1,615 65 7	55 96 1,108	1,101 59 430 430	## ## ## ## ## ## ## ## ## ## ## ## ##	31,733 3,125 893 306	1,001 104 196 2,993	167 173 173 173 183 11
: 15	8 JAIP 140,156 1 2,269 309	85 44 127. 7 07 1,722	1,606 73 570 570	78 13 13 13 13 13 13 13 13 13 13 13 13 13	37,113 3,383 928 461	167 218 5,731	231 1,280 1,105 918 1,603 181
Total Workors Founds Pers	05,871 1. 13,609 841	077 19 82 85 759,21	12,478 149 414	8 119 170	30,502 662 81	16,480	216 9,559 145 122 3,623 3,623 306 1,583
Total Total Males Fo	243,659 21,62 <i>t</i>	.45 26 148 67 21,010	20,045 801 2,069	171 00 1,081 71	66,269 4,186 1,136 952	1,708 175 - 216 9,728	526 1,008 1,663 835 6,310 7,34
Porsons M		816 45 230 67 33,677	32,523 950 2,483	179 179 12,000 12,1	05,771 4,787 1,217 1,164	1,837 178 246 26,208	7.12 10,507 1,268 1,757 1,757 1,070
Branch of Industry Division, Major Group & Minor Group of LS.I.C.	All Divisions *Division 0 Maior Group 00	Minor Group 005 Major Group 01 02 03	Minor Group 040 **Division I	Major Group 10 Minor Group 101 107 108	*Division 2 & 3 Major Group 20 Minor Group 200	209 Major Group 21 22	Minor Group 230 231 232 232 233 233 237 237

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PART OF PERSONS AT WORK

Personan Miles Tomaries Antenna District Tomaries Tomari	Division, Major Group &		Total			Urban		Total	2	Urban		Total	Total Urban	Urban	Ē
44 58 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Amor Group of L.S.I.C. 1	Persons 2	Males 3	Fomales .4	Porsdns	Males	males 7	`	Females	Males 10	Females 11	Malos 12	Females 13)	Fennales 15
Harmonian Harm					8 JAIF	UR DISTRI	[CTcon	ıtd.							
Harrow H	Major Group 2.4	507	95	413	ដ	17	4	16	409	:	~	19	က	17	es
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Minor Group 244	480	80	400	+	4	:	92	400	:	:	-	:	**	:
70 615 624 101 656 174 85 117 79 74 77 74 77 74 77 74 77 74 77 74 77 74 75 400 77 100 70	Major Group 26 26 27	435 32 6,523	304 3 5,047	11. 02. 878	52 4,165	41 3 3,675	11 1 490	260	31 28 611	655	270 270	134 3 3,396	10 1 207	41 3	9 :12
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Minor Group 270 272 273	615 600 4,029	624 683 4,307	91 711 629	559 603 2,600	474 580 2,416	85 113 274	117 181 1,907	79 78 415	74 179 267	73 74 120	407 401 2,400	12 30 207	400 401 2,149	188
80	Major Group 28	9,957	7,58.4	2,373	2,507	1,96,1	243	0,138	2,301	600	517	1,440	73	1,365	30
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Minor Group 280 281 282 288 288 289	1,081 1,704 2,015 3,803 1,013	1,062 1,688 1,014 1,763	10 101 2,050 70	24.1 863 361 863 902	228 857 356 230 199	ခ်ခောင်းမ	877 994 1,647 1,080 790	18 15 97 1,990	5.4 106 106 181 50	n 404 n 406 e	185 604 267 73	44 5 60 4 4 4 5	174 691 250 40 40	arag :
15,105 1,011 1,005 5,055 2,655 1,984 611 1,334 5,816 1,270 574 905 143 714 1,105 1,423 1,223 1,523 2,525 1,523	Major Group 29 10	412 1,574	387 1,433	26 171	301	280 1,409	13	256 17	15 131	149 9	÷:	131 1,416		131	10
18,108 12,239 5,056 . 2,695 . 1,984 611 11,334 5,816 1,270 674 905 143 714 114 14,706 1,924 1,924 1,928 1,925 1,423 1,423 2,904 4,534 1,188 531 376 376 378 378 1,23 378 3	Minor Group 302	1,011	1,008	es	1,001	908	ກ	ၵ	:	¢1	:	1,005		900	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Major Group 31	18,108	12,239	5,059	2,695	1,984	611	11,334	5,816	1,270	574	902	143	714	37
123 117 6 129 11,000 29 1,071 1,063 10 320 2,613 302 6 770 21 76	Minor Group 310 311 314 314	2,209 14,766 571 510	1,242 10,076 . 489 . 258	967 4,630 82 262	1,969 838 838	143 1,423 1331 26	8 <u>7</u>	1,055 9,700 204 253	923 4,534 80 252	2 1,188 49 15	591 591	187 376 285 5	₹8°7 :	235 282 5	တည်းမ
145 610 460 650 610 460 60 236 24 236 24 233 26 23 350 6,610 4,232 2,314 573 402 171 4,147 2,285 352 161 85 29 50 4,187 3,870 368 2,653 2,851 102 1,503 269 683 66 2,376 39 2,168 360 2,722 2,463 250 1,700 1,643 66 1,192 225 416 33 1,271 34 1,227	Major Group, 32 33 34-35	123 1,110 8,068	117 1,090 6,234	, 13,734 19,734	1,073 1,00,1	116 1,063 1,587	0 10 314	320	1 8 2,613	302	1 6 213	117 770 968	1918 1918	116 761 905	5. 4.
4,187 3,870 368 2,053 2,851 102 1,503 269 683 66 2,376 39 2,168 369 2,722 2,463 250 1,700 1,643 66 1,192 225 416 33 1,271 34 1,227	Minor Group 345 350	519 6,516	469	2,314	510 573	469 403	50 171	236 4,147	2,285	230 352	101	233 85	25 20 20	233 20	88
2,722 2,463 259 1,700 1,643 66 1,192 225 416 33 1,271 34 1,227	Major Group 36	4,187	3,870	308	2,953	2,851	102	1,503	269	683	90	2,376	39	2,168	30
	Minor Group 369	9,729	2,463	250	1,700	1,643	99	1,192	235	416	33	1,271	34	1,227	33

——————————————————————————————————————	CHARBITATION THAN CULTIVATION—contd.
THE ASSITETORY	PART C-INDUSTRIAL CLASSIFICATION

Branch of Industry			Total Workers	orkors			Workers	anour se	Workers at mousehold industry		Terror	}	Trhan	
wiejen Meior Group &		Total			Urban		Total		Crbsn		žη		: 7	<u></u>
Minor Group of I.S.I.C.	Porsons	Malos 3	Females 4	Porsons 5	Malos F	Fomales	Males F	Fomales 9	Malos F 10	Fomales 11	Malos 1 12	Fomalos 13	Malos F	Fomales 15
•				8	8 JAIPUR DISTRICT-contd.	ISTRICT-	-contd.							
	9 141	2.130	11	2,102	2,091	11	G	63	9	c1	2,121	င	2,085	G
Major Group 37	14.7°	1.722	¦ *	1,721	1,717	4	¢1	c 4	1	c3	1,720	c 1	1,716	61
nunor Group 310	1 789	1.705	.57	1,617	1,612	ນ	197	₹7	66	13	1,568	:	1,513	:
Major Group 384	707	. 706	~ €1	70 4 670	704 668	; e1	42	H 63	45 23	:01	659	::	020	::
388	9 387	7.908	. 417	6,776	6,562	214	3,753	332	2,442	147	4,215	98	4,140	67
Minor Group 393	6,433	. 0,382	51 354	5,397 1,078	5,370 901	22, 171	3,128 643	40	2,135 295	17 129	3,254	. 11	3,235 676	10 48
	14.479	13.108	1.364	9,502	8,535	296	:	:	:	· :	13,108	1,364	8,535	296
Division 4	14,72	13,108	1,364	9,502	8,535	967	:	:	:	:	13,108	1,364	8,535	296
anajor Group to	1111111				1	060			;	:	12,420	1,327	7,876	930
Minor Group 400 401	13,747 260 411	12,430 12,233 11,000	1,327 34. 1	8,806 238 410	204 403 409	34.	:::	:::	:::	:::	232 410	3. 1	700 700 700	₹ ~
207	2 301	7968	. 127	3.217	3.090	127	:	:	:	:	3,364	127	3,090	121
Division o	1000	9 9.40		Fba 6	9.956		:	:	:	:	2,349	38	2,256	38
Minor Group 500	2,291	2,253		2,199			:	:	:	:	2,253	38	2,161	38
201	79	79		8.			:	:	:			. 0	834	.68
Major Group 51	1,004	916	80	923	83.4	80	:	:	:	:	910	60	100	} ;
Minor Group 510 511	818 186	795 120	93	737 186	71. 4	88	::	. : :	::	::	795 120	00 00	714 120	66.23
*Division 6	35,603	34,591	1,082	22,586	21,933	3 653	:	. :	:	:	34,521	1,082	21,933	653
Major Group 60.03	2,054	2,027	27	2,015	1,994	1 31	:	•	:	:	2,627	27	1,994	21
Minor Group 600 638 639	518 440· 384	618 438 380	880 :84	197 410 4300	7 197 9 408 9 359		: : : [:]	• • •	:::		518 438 380	: ८१ च	197 408 359	:∞-
Major Group 64.08	30,616	29,603	3 1,013	3 18,708	8 18,190	9	. &	:			29,003	1,013	18,190	800

B-IV PART-C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

								{					•
Division, Major Group &		Total			Urban		Total"		Urban	To	Total	Urban	Ę
Annor Group of I. S. I. C. I	Persons	Males 3	Females	Persons 5	Malos 6	Females 7	Males Females	s Malos 10	Fomales 11	Males 12	Fornales 13	Males 1	Femoles 15
				8 JAIPU	JAIPUR DISTRICT—contd.	CT—conte	نہ						
Minor Group 640	12,772	12,226	959	0,839	6,454	385	:		:	12,226	270	0,454	385
0.55	574	537	37	521	501	_{දි}	:	•	:	537	£	201	0; 0;
646	1,077	1,067	10	633	989	c	:		:	1,007	2 t	030	თ -
650	4.381	7303	- 82	2.813	5.77	- <u>-</u> -	: :		: :	4 303	78	9 771	⊣ ફ્
671	302	320	9	334	330	ļ - #	: :		: :	359	9	330	3 -#
683	357	350	28	283	256	27	:	•	:	329	83	256	7.7
080 080	1,004	1,003	182	1,004	1,003	- £	:	•	:	1,003	16.	1,003	۳ <u>و</u>
	100	200	001	306	2001	3	:	•	:	170,0	707	000,1	2
Major Group 69	2,333	. 2,291	<u>Ş</u>	1,773	1,749	3	:	•	:	2,291	1 5	1,749	7
Minor Group 693	371	360	=	371	300	=	;			360	Ξ	360	=
1.00	400	472	18	107	107	رب ا	::		: :	473	18	6 10 10	.
699 699	776 478	770 477	-	773 326	770 395	es –	:	•	:	770	0 -	770	es -
)	;	•			•	:	•	:	H	-	070	-
*Division 7	16,416	16,242	F21	0IF'FI	14,978	132	:	•	:	216,243	174	14,278	132
Major Group 70.71	14,087	14,541	140	12,814	12,707	101	:		:	14,541	140	12,707	107
Minor Group 700	7.333	7.940	65	0.576	0.690	80				7 9.40	ć	001	Š
701	015	015	3:	200	500		: :		: :	350	3.	004,0	90
101	0,5,5	2,539	01	2,195	2,185		:		:	2,539	10	2,185	:01
704	715	012,1	- €	343	341	:°	:		:	1,210	ج -	903	:
705	2,131	2,199	90	2,074	2,065		::	• •	::	2,122	က ဝ	2,065	30
Major Group 72	09 .	00	• 6	60	00	: 6	:	· 5	:	09	: 6	00	:
	and the same of th	45044	2	4,000	11011	3	:		:	1,041	82	1,611	22
Minor Group 730	1,362	1,345	17	1,234	1,220	Ħ	f	•	:	1,345	11	1,220	14
Division S	102,397	84,418	616,71	49,553	43.311	6,242	:	•	:	84,418	676,71	43,311	676°9
Major Group 80	27,023	25,843	1,180	20,207	19,235	973	:	•	:	25.843	1.180	19 935	070
203	1											00~60+	3
Munor Group 804 804 806	3,758 6,176 5,561	3,737 0,055 4,681	ត <u>ត</u> ន្ត	3,171 4,110 4,083	3,150 4,004 3,368	21 106 715	• •	• •	:::	3,737	221	3,150	1001
808	11,528	11,370	158	8,843	8,713		: :	• •	<u>.</u>	11,370	158	3,368 8,713	116

B-IV PART C—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROOUS AND MINOR GROUPS OF PERSONS AT WORK
OTHER THAN CULTIVATION—contd.

Total Urban Wales Founded Males Founded 11		Porugns Malen Fornales Males	Pennies Persons Malen Fennies Meles
		Porgons Malen Females 5 6 7	Porgons Malen Females 5 6 7
ī	tpur district—"	8 JAIPUR DISTRICT—conold.	8 JAIPUR DISTRICT—e
듦	3,998 1,131		5,120 3,008
5	3,536 1,021		4,657 3,636
2	2,700 651		3,260 2,700
7	2,408 547		3,045 2,408
12	1,328 116		176 1,443 1,328
ž	771 26		177 707 87
윉드	672 310		607 , 672 332 310
83	000	030 000 820 766	30 630 600
5	616		019 000 751
	828,1 1,828		3,143 8,469 6,641
	2,747 1,204	4,041 2,747	2,406 4,641 2,747
	1,774	1,774	777.1 1,826 1,774
		027 803 138 137	027 803 138 137
10	0 7,043 1,523		8,500 7,043
100	6 7,043 1,523		8,500 7,013
	988	620 936 886	936
	988 980	020 030 886	030
	980	620 936 880	936

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OPPORT.

P of Persons Males Fernales Porsons Males Males Sages 25,880	Urban	Total Urban	Total	Urban		Total	Ė	Trhan
12,358	1	Males 8	nales Ma	iles Females		Males Females	Males 14	Females 15
12,353 7,341 5,017 632	9 SIKAR DISTRICT		•					
12,358 7,341 5,017 632 00 117 81 36 101 02 03 51 7 22 03 12,154 7,196 4,958 508 040 8,586 5,664 3,522 388 041 3,5141 2,100 1,432 113 10 8,787 797 30 25 10 827 797 30 25 107 9 27,353 15,200 243 841 20 1,130 896 243 841 200 2,00 1,130 896 243 841 200 1,130 896 243 841 200 1,130 896 243 841 200 1,130 376 3,66 3,66 200 1,130 376 3,66 3,66 200 1,573 1,66 3,66 3,66	25,889	6,810 15,558	13,652	3,067 3,	3,000 45,140	8,302	22,822	3,810
00 117 81 36 101 02 18 12 6 101 03 13 11 6 15 040 8,586 5,664 3,522 38 041 8,581 5,664 3,522 38 10 827 797 30 25 10 827 797 30 25 107 82 70 30 25 107 82 70 30 25 108 27,353 15,200 12,153 11,040 20 27,353 15,200 243 841 20 27,353 15,200 243 841 20 27,353 15,200 12,153 341 20 1,139 896 243 341 20 1,139 32 36 341 20 1,044 544 6,097 3,995 21 2,	494	138 5,051	3,697	26	18 2,290	•		130
0.0	101 75	26 1	ო:	-:			: ::	23
040 8.586 5.064 3.522 388 041 3,541 2,100 1,432 113 10 827 797 30 25 10 827 707 30 25 107 717 680 28 16 103 27,353 15,200 12,153 11,040 20 27,353 15,200 12,153 11,040 20 1,130 896 243 841 20 357 162 308 20 357 162 308 23 7,673 1,876 6,097 3,996 231 2,867 1,614 6,097 3,996 24 1,044 6,44 6,097 3,996 25 35 2,606 2,804 25 36 2,606 2,804 25 36 2,606 2,804 26 36 2,606 2,804 <tr< td=""><td>12 1 406</td><td>10 102 5,049</td><td>3,685</td><td>.: 95</td><td> 51</td><td>1 1.970</td><td>: E</td><td>10 : 87:</td></tr<>	12 1 406	10 102 5,049	3,685	.: 95	51	1 1.970	: E	10 : 87:
100 827 797 30 25 100 827 797 30 25 107 9 87 28 16 107 107 15 89 87 16 20 27,353 15,200 12,153 11,040 20 27,353 15,200 24,3 841 200 200 184 162 361 200 307 322 37 162 308 20 307 357 162 308 23 7,673 1,876 6,097 3,996 230 1,242 1,876 6,097 3,996 231 2,630 1,044 6,60 2,804 255 1,044 6,44 660 2,804 256 303 68 2,606 2,804 257 303 68 2,606 2,804 258 236 236 133 <td></td> <td>95 3,297 7 1,738</td> <td>2,404 1,280</td> <td>65 29</td> <td>14 1,767 1 371</td> <td>1</td> <td>228</td> <td>818</td>		95 3,297 7 1,738	2,404 1,280	65 29	14 1,767 1 371	1	228	818
10 827 797 30 25 107 717 680 28 16 107 717 680 28 16 109 27,353 15,200 12,153 11,040 20 1,130 896 243 841 200 1,130 896 243 841 200 377 162 308 220 377 162 308 23 7,673 1,876 6,097 3,996 230 142 18 2,607 3,996 231 2,867 130 2,606 2,804 233 3,632 836 2,606 2,804 25 1,044 644 660 2,804 25 303 68 2,46 2,60 2,804 25 303 68 2,46 2,80 3 25 326 236 133 3		:	:	; ;	404		. 6	>
105 80 87 28 16 107 717 680 28 16 9 27,353 15,206 12,153 11,040 20 1,130 896 243 841 200 260 184 16 181 201 377 162 308 22 70 70 341 23 7,673 1,876 6,097 3,995 230 142 186 6,097 3,995 231 2,867 1,044 6,44 6,097 3,995 24 1,044 6,44 6,60 2,804 25 303 68 2,60 2,804 25 303 68 2,45 138 25 303 23 236 133		: :	: :	: :	767		3 6	: .
20 27,353 15,200 12,153 11,040 20 1,130 896 243 841 200 2,600 184 16 181 207 569 377 162 308 203 357 32 341 32 22 70 70 70 73 341 23 7,673 1,876 6,097 3,996 231 2,867 130 2,707 677 233 3,632 836 2,606 2,804 24 1,044 544 660 319 25 303 58 2,606 2,804 25 303 58 2,45 138 263 246 138 22 226 133	 16 16	::	: :	:	87		: :	: :
1,139 896 243 841 200 260 184 16 181 200 357 322 36 33 32 1 32 7,673 1,876 6,097 3,905 230 142 106 2,707 677 231 2,867 130 2,707 677 233 3,532 836 2,696 2,804 234 64 660 2,804 235 183 68 116 2,804 237 258 138 68 246 138	4 6,184	4,856 10,507	9,961	2.970 2.989	4	6	3 9 7 4	1 87.4
P 200 200 184 16 181 200 207 500 377 162 308 341 352 357 358 341 352 357 358 341 352 358 359 359 359 359 359 359 359 359 359 359	099	151 396	252				476	18
21 33 32 1 32 23 7,673 1,876 6,097 3,695 19 230 142 106 36 69 231 2,867 130 2,707 67 233 3,532 830 2,606 2,804 24 1,044 644 660 319 25 303 68 116 27 26 303 58 245 138 1P 263 245 133	170 198 311	11 10 110 331 30 57	5 188 32	9 168 17			161	1146
p 230 142 106 36 09 231 2,867 130 2,707 677 233 3,632 836 2,707 677 235 1,044 544 560 310 24 183 68 116 27 25 303 58 245 138 1P 263 245 133	31 73 1.113	1 13		•		•	18 55	° -:
24 183 68 116 27 25 303 58 245 138 1P 263 248 22 226 133	61 734 151		36 2,548 1,977			219 719	222 20 11 60	978 1 215 719
P 263 248 22 226 133	¥ 60		115 136				13 13	₹ :
	¢3		194	:			m (101
Major Group 26 11 10 1 11 10 10 1 10 10 27 2,993 1,864 1,189 1,934 1,075	10 1,075	ຕ	272	: ::	10 128 1 464	102	n 08	§ - 5

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULITYATION—contd.

	Proup &	7	Total			Urban		Total	tal	Urban	[g	Ĭ	Total	Urban	g
I. S. I. C.	.	Persons 2	Males 3	Females 4	Persons 5	Males	Fomales 7	Males 8	Females	Males Females	lemales	Males 12	Females 13	Males Fomales	Fomal 15
	•				6	SIKAR DISTRICT		-contd.							
Minor Group	272 273	1,212	362 1,314	. 850	1,103	355	748 108	112 103	196 28	106 103	97	250 1,211	654 261	249 609	651 80
Major Group	. 83	2,389	2,114	275	720	597	123	1,692	272	334	121	422	က	. 263	
Minor Group	281 282 288	. 1,079 523 499	·1,039 478 318	40 45 181	52 302 183	52 257 107	 76	913 345 309	40 45 178	24 124 101		126 133 9	: :e	28 133 6	
Major Group	383	, 11 35 0,064	11 34 3,875	.: 2,189	10 31 946	10 31 640	308	1 1 3,374	2,151	1 1 472	300	10 33 501	38	. 80 168	::∞
Minor Group	310 311 314	564 4,978 454	268 3,164 392	296 1,814 62	61 838 43	16 594 27	245 145 16	235 2,863 206	296 1,807 36	461 4	45 239 15	33 301 126	.: 26	9 133 23	•
Major Group 32 33 34.35	32 33 35	13 38 2,831	11 36 1,678	2 2 1.153	9 30 021	28 445	1 2 176	3 · 12 1,490	1,110	205 295	1 2 162	8 188	t; 1	6 16 150	41
Minor Group	350 353	2,349 235	1,354 108	995 127	425 1	278	147 1	1,343	989 99	272	141	11	88 6	9:	
Major Group	36	865	636	229	337	308	8	408	183	161	96	228	46	147	
Minor Group	300 308 300	141 155 488	97 108 357	######################################	12 13 13 13 13 13 13 13 13 13 13 13 13 13	11 25 181	1 :88	, 13 66 272	2 47 127	3 101	25: 1	% 43 82 82	즉 : #	8 £ 08	
Major Group	. 888	14 · 44 2,335	14 +1 1,927	.3	12 42 1,231	12 39 1,047	184	., 1,043	387	335	107	34 34 88 87	:8	12 34 713	:45
Minor Group	303 300	1,423	1,409 436	14 390	723 467	718 288	179	071 334	11 376	147 186	165	738 102	£ 4.	571	33
*Division 4		4,667	4,324	343	2,980	2,836	777	:	· :	:	:	4,324	343	2,836	144
Major Group 40	0	4,667	4,324	343	2,980	2,836	144	:	:	:	:	4,324	3.43	2,836	144
Minor Group	94.5	4,675	4,247	328	2,054	2.810	144					1	0		

c1

133

23.4

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PARTON—contd.

Division, Major Group & Minor Group of I. S. I. C. I. S. I. C. * Division 5 Major Group 50			•			-	II OT WELL	TOTAL AND E	TOWER OF TRANSPORT THE MOTION IN TABLE OF THE MARKET			1		
I. S. I. C. I. S. I. C. I. S. I. C. Major Group 50 Minor Group 50		Total			Urban		Total	Te	Urban	[_	H	Total	Ď.	Urban
up 6	Persons 2	Males 3	Females 4	Porsons 5	Males Fe	Females 7	Males	Females	Males Females 10 11	nales 11	Males 12	Fewales 13	Males 14	Females 15
up 5(G	9 SIKAR DISTRICT—contd.	TRICT-	-contd.							
Major Group 50 Minor Groun 560	111	111	:	26	26	:	:	:	:	:	117	:	97	•
	00	09	:	28	58	:	:	:	:	:	09	:	58	•
109	7.5 1.61	F 61	::	56	56	::	::	::	::	::	50	::	56	• •
Major Group 51	, 57	57	:	30	33	:	:	:	:	:	57	:	33	•
Minor Group 510 511	\$ 1 1	46 11	::	39	£ :	::	::	::	::	::	46	::	€ :	•
*Division 6	11,431	10,935	96\$	6,699	6,358	341	:	:	:	:	10,935	967	6.358	347
Major Group 60.63	622	200	69	395	. 348	47	:	:	:	:	200	62	3.18	47
Minor Group 602	271	ŝ	11,	187	141	46	:	:	:	:	22.1	47	7	, 4 <u>,</u>
Major Group 64.68	10,641	10,210	431	6,19.	6,900	707	:	:	:	:	10.210	5.900	706
Minor Group 640	5,054	4,780	274	2,684		30.4	:	:	:	: :	780	67.6	082 6	
040 647	383	382 470				:	:	:	:	: :	382	i	175	§ :
650 680	2,089 1,564	2,055	35 25	1,455	1,430	138	:::	: : :	:::	:::	2,055	***	1,430	:55
Major Group 69	168	165	က	110	110	:	:	:	:	:	165		91	•
*Division 7	008'6 .	2,792	8	1,631	1,626	ťΩ	:	:	: :	: :	207.0	; e	9691	•
Major Group 70-71	2,548	2,542	9	1,480	1,477	က	:	:	:	: :	2.649	· •	1.477	
Minor Group 700	1,110	1,105	22	5:10	638	cı	:	:	;		1 105	, r	96.5	
107	1580 780	151 679	:-	50.	<u> </u>	:-	:	:	::	: :	153	: :	42	•
703	265	205	:	219	210	':	::	::	::	::	579 265	- :	440	
705	80	SOS	::	38	88 88 88	::	::	::	: :	: :	353	::	188	: :
Major Group 72 73	2.47	245 245	; c1	146	144	; e1	: :	::	: . : :	: :	3 2 2	: :	3	: :
Minor Group 730	236	23.4	c.	135	133	c	:	:	:	:	OF 7	1	144	••

B-IV PART C—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK

OTHER THAN CULTIVATION—contd.

171

171

Total Total Total Trban	Branch of Industry			Total Workers	cors			Workers	Workers at Household Industry	hold Ind		Workers	Workers in Non-Household Industry	neehold	Inchastry	
Furnous Marie Foundle Furnous Marie Marie M	Division, Major Group &		Total			Urban		Tot	-E	Þ	bun	Į.	late	Urb	III	
Other December D	I. S. I. C.	Persons	Males 3	Fomales	Persons 5	Males	Fomales 7	Males	Comales 9	}	Fomales	Males 12	Females 13		Females 15	
Chang Dig Hi Sig					9 SIK	AR DISTR	ICT—con	old.								
Chango Dog Log Log Sec S	Division 9	445	357	88	300	555	7.7	:	:	:	:	357	88	555	77	
Chon 000 445 357 88 30.0 223 77		445	357	88	300	SS	77	:	:	:	:	357	88	203	77	
1 1 1 1 1 1 1 1 1 1		5145	357	88	300	293	77	:	:	:	:	357	88	200	77	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,					10	AJMER DI	STRICT									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	All Divisions	169,554	140,786	28,768	99,147	87,697		28,158	11,314	3,149	1,913	112,628		84,548	9,537	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	*Division 0	31,330	22,652	8,678	1,346	610'1		16,733	6,369	150	133	6.919		698	194	
10 10 10 10 10 10 10 10 10 10 10 10 10 1		341 50 200 200	281 37 181	60 81 90	230 13 88	900 ::	30 13	∞ ;e:	c1 :	ન ;¢	::	ET	68 13	196	8:1	
10	1 0	30,734	23,148	8,586	1,010	737	. £73	16,723	6,367	1 : 1	: : : : : :	5.49 5.49 5.49 5.49	6.010.0	ວັກວ ຕິ	1 :97	
808 724 84 50 42 8 724 84 60 42 8 724 84 42 12 100 808 724 84 50 42 8 724 84 42 12 100 100 100 100 100 100 100 100 100		20,725 3,604 315	18,836 2,956 300	7,880 648 7,4	790 64 114	65 89 10	ଣ	14,239 2,346	5,775 563 7.9	105 127	139	4,597	2,114 85 85	32 63	021 1	
10 100 90 9 9 10 10 10	* Division I	808	£62	\$8	50	ć		:	i :	! :	:	30%	2 2	<u> </u>	c •	
104 100 10 15 130 110 110 110 110 110 110 110 110 110		808	724	84	120	ij	· 00	: :	: :	: :	: :	107	* 5	<u> </u>	'	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		C II	:5	G,	:	:	:	:	:	:	: :	į :	5) c	c	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	†01	134	3 2 2 3 3 3	<u> </u>	: ಀ	: 5		:	:	:	::	130	16	· :	::	
20 2,913 2,466 477 2,107 1,844 353 11,425 4,945 2,999 1,789 15,345 3,153 12,829 20 2,913 2,466 477 2,107 1,844 353 794 388 384 265 1,672 89 1,460 20 20 20 20 20 20 20 20 20 20 20 20 20	107	329	314 129	공학	. 61 61	. o e:		:::	::	::	::	316	: E	ဗဗ	::	
20 2,013 9,406 477 2,107 1,844 353 704 388 384 205 1,602 1,502 1,602 2,502 1,11 2,02 1,602 2,502 1,11 2,02 1,602 2,502 1,602	*Division 2 & 3	31,868	26,770	8,008	20,355	618,319		11.425	1.945	. 000	1	15 9 45		I : 3	<u>م</u>	
207 941 604 337 645 366 55 114 20 35 16 791 40 632 207 941 604 337 645 366 55 110 36 105 23 219 79 20 73 210 36 105 23 210 70 20 73 21 210 370 364 6 368 363 6 70 5 70 5 20 1 292		2,913	2,466	417	2,197	1,844	353	¥62	388	38.4	306	050,01		028'21	2,756	
21 370 364 6 368 363 6 70 5 70 5 294 I 292		965 941 865	905 604 802	337 63	. 729 645 814	667 300 759	33 E	114 525 110	317 317	233	919 919	191 279	6 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	632	% ଜଣ	
210 240 235 5 240 235 K 61 L 254 L		370	364	ဗ	368	363	9	20	14	2 5	e r	60 6	ñ '	- Co	7.	
		0+5	235	ro	016	235	15	2	2 1:	? ;	၁ 1	.	-	55 55 57	-	

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Urban	Females 15	•	1,220	1,193	439	24 292 19 11 11 12	516	321	7,1	. 30 209	88	26 0 16 37	1	96	50	37
ū	Males 14		662	619	2,946	99 2,519 124 71	3 270	179	4 1,591	211 1,323	1,146	207 205 287 100 318	19 59 <i>7</i>	454	710	503
ta.	Females 13		1,247	1,215	496	64 948 119 141	576	381	481	388	88	36 0 37 37	1 25	90	. 20	37
Total	Males 12		670	625	4,262	3,763 195 195 102 102	308	211	2,266	$\frac{286}{1,895}$	1,179	212 207 312 100 318	$^{21}_{610}$	457	732	509
u	Females 11		311	310	318	36 64 132 38 38	- 6	:	274	68 198	158	39 111 1	01 :	:	90	11 85
Urban	Males E		107	106	488	18 68 136 135	9 57	-	302	110	493	31 31 40 40	8 18	9	260	211
_	Females 9		377	375	1,448	59 370 302 497 69	22		315	102 202	447	39 385 1	10	:	554	176 298
Total	Males Fe	contd.	187	181	1,566	45 98 . 426 811 67	o ‡	-	393	189 192	2,068	132 627 439 818 40	10	9	2,976	1,392
	Females 7	TRICT-	1,531	1,503	757	78 128 292 151 52 38	1 519	321	4 518	98 407	246	65 9 16 148 4	11	30	149	98 98
Urban	Males F	10 AJMER DISTRICT—contd.	769	725	3,434	2,519 2,519 250 250 206 107	.0 297	180	7 1,893	321 1,512	1,568	263 286 318 311 358	. 27	460	940	39 719
	Persons 5	10 A	2,300	2,228	4,191	195 2,811 431 145 145	10 816	501	2,411	419 1,919	1,814	328 295 334 459 362	. 38 · 640	480	1,119	87 · 817 · 817
	Females 4		1,624	1,590	1,944	102 434 348 321 511	10 592	382	4 796	182 . 590	535	65 10 28 453 4	11 26	. 20	709	213 311.
Total	Males 3		.857	908	5,828	165 129 3,763 551 913	352	212	10 2,659	475 2,087	3,247	344 834 751 918 358	31 629	403	3,707	1,416 1.871 356
	Porsons 2	-	2,481	2,396	7,772	267 563 4,111 872 1,424 193	776 50	294	3,455	057 2,677	3,782	409 844 779 1,340 362	42 655	483	4,311	1,629 2,183
a dnoi	ı,		Ş	220	23	230 230 230 230 230 230 230 230 230 230	24 25	261	26 27	272 273	28	280 281 282 288 289	30 30	303	31	310 311 314
ivision, Major Gi	Almor Group of I.S. I. C.		Major Group	Minor Group 220	Major Group	Minor Group	Major Group	Minor Group	Major Group	Minor Group 272 273	Major Group · 28	Minor Group	Major Group	Minor Group 302	Majer Group	Minor Group

B-1V PART C-INDUSTRIAL GLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OPERAL CONTINUATION—contd.

Division, Major Group & Minor Group of I. S. I. C. I. I. Major Group of Major Group 32			~								AJABBIL DIOTESTOTEST III GISTE			THEREPLY
I. S. I. C. I. Major Group 32		Total			Urban		Total		Urban	Į į	Total] 	ď	Urban
Major Group 32	Pergons	Males 3	Females 4	Persons 5	Males	Females 7	Males	Females	Males F	Females 11	Males 12	Females 13	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Females 15
Major Group 32				10 /	10 AJMER DISTRICT-	ISTRICT.	-contd.							
34.35	. 35 232 2,464	35 200 1,658	32 800	35 55 55 55	32 188 388	: 47	48 1,365	36 770	1 42 131	: * 11	31 152 293	: 9 8	31 146 257	: = &
Minor Group 350	2,077	1,359	718	216	1.18	89	1,300	707	90	57	69	=	85	3 =
Major Group 36	2,379	1,884	495	1,280	1,089	191	1,140	474	399	170	738	12	000	: ::
Minor Group 360 360	1,500	176	53 432	. 20 000 000	30 805	:191	153 889	53 411	8 326	170	23 485	:6	22 479	:6
Major Group 37 35	93 512	89 538	44	203	86 501	- 1, €3) 4 51	: ☜	÷ 65	: 61	85 487	च :	83.5	. 4
Minor Gramp 388	102	-401	ı	385	385	:	36	-	35	:	375	: :	360	:
Major Group 39	2,334	2,200	128	1,808	1,7.40	63	672	97	277	£.	1,534	31	1.463	: 6
Minor Group 393 390	1,422 674	1,397	25 25 35	1,091	1,071	20 38 88	429 434	67	174	35	008	ភូទ	897	, ro
Division A	7,032	6,183	678	996'F	4.399	292	;		!	ì		3	cort.	19
Major Group 40	7,032	6,183	8:19	4,066	4,399	202	: :	: :	: :	: :	0,183	849	4,390	567
Minor Group 400 401 402 403	5,984 420 111 508	5,247 398 107 431	7.37 1.8 4.	4,547 200 111	3,990 195 107	557	:::	:::	:::	:::	5,247 398 107	737 31 4	3,990 195 107	557 5
*Division 5	1,431	1,424		· EIFT	1.405	- 2	:	:	:	:	£31	77 '	107	-
Major Group 50	1,302	1,295	1-	1,285	1.287		:	:	:	:	1 42.4	۸ ،	1,405	~
Minor Group 500	1,289	1,282	7	1,274	1,267		:	:	:	:	1,000	۱ -۱	1,278	7
Major Group 61	120	129	:	127	127	:	: :	: ;	:	:	1001	•	1,267	۲
Minor Group 510 511	19 110	110	::	18 109	109	: :	: :	: :	: :	: :	10	: :	18	: :
Division 6	22,577	21,739	838	17,202	16.699	503	:	:	:	:	011		100	:
Major Group 60.63	1,651	1,644	7	1.43.4	1.490	3	:	:	:	:	21,739	828	16,699	503
•				*******	1,140	9	:	:	:	:	17.0,1	7	1,428	9

B-IV PART 6—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PART OF PERSONS AT WORK OF PART OF PERSONS AT WORK OF PART OF PERSONS AT WORK OF PART

Branch of Industry			Total Workers	cers			Workers at Household Industry	House	hold Indust		Vorkers	Workers in Non-Houschold Industry	I ploqosno	ndustry
Division, Major Group &		Total		נ	Urban		Total		Urban		H	Total	Urban	E E
Minor Greup of I. S. I. C.	Persons 2	Malos 3	Females 4	Persons 3	Males Fe	Females 7	Males Females	-	Males Females	nales 11	Males 12	Females 13	Males 14	Females 15
				10 AJ	10 AJMER DISTRICT—contd.	RICT—e	ontd.							
Miner Group 660 661	430 265	750 707		426 · 263	425 263	. - :	::	::	::	::	420 264		425 263	~ ;
Major Group 64-68	10,339	18,536	863	14,292	13,822	470	:	:	:	:	18,536	803	13,829	470
Minor Group 640	7,493	7,112	381	4,721	4,437	284	:	:	:	:	7,113	381	4,437	28.4
549 643	2 68 8 68	258		350 350	14.4 12.8 12.8		::	::	::	: :	O+ 61	9 -	1.f.t	
179	357	333	다. -	306	192	22	:	:	:	:	333	3	i di	12
919	1,161	1,128		# 689 689	909	3:	::	::	::	: :	1.128		505 668	ន្តដ
279	304	36.		247	916	- ;	į	:	: :	: :	363		34.	<u> </u>
050 055	395	39.1	4 ~	157	21.2 28.8 38.0	;;-	:	:	:	:	2,716	≆-	9,193 8,193	· 83 ·
099	217	25.	٠:	한	3 3 3 3 3 3	٠:	: :	: :	: :	: :	100	٠,	086	-
682	61 - 61 -	975	:*	국 중 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	224	:	:	:	: :	::	226	: :	i ei	: :
080	2,436	2,353	₹ 83	9.057	1969	72	: :	: :	:	:	431	- ;	<u> </u>	; ;
è		,					:	:	:	:	000,1		2,001	99
Major Group 60	1,587	1,559	89 61	1,476	1,449	27	:	:	:	:	1,559	138	1,449	7.5
Minor Group 696	373	369	ਚਾਂ ; -	376	300	7	:	:	:	:	369	4	366	7
500 500	378	320	ej∝	375	363	ខ្មា	:	:	:	:	300	51	363	"ដ
669	263	363	•	362	362	· :	::	::	::	: :	370 263	oo j	0 £	တ
*Division 7	22,350	22,202	1.48	20,497	20,361	136	:	:	:	:	00.00	14.8	192.00	•••
Major Group 70.71	26,887	20,740	138	10,183	19,057	126	:	:	:	:	20.749		19.067	961
Minor Group 760	16,726	16,599.	127	15,536	15,417	119	:	:	:	:	16,599		16.417	1
762	1,203				1.052	⊣ €1	:	: :	:	:	385		331	1
703	827		61 to	601	060	; (::	: :	::	: :	825 825	21	1,050,1 690	r: -
705	. 801		:	797	707	n :	::	::	: :	: :	959	9	363	ÇĮ
	306		:	307	364	:	:	::	::	::	300	: :	7 5 5 6 7 7 1	::
Major Group 72 73	1,457	1,447	101	1,309	1,200	:01	::	: :	: :	:	1.647	::	5000	• •
Minor Group 730	1,122	1,11.4		144	696	or.	•		:	:		-	4,233	<u>9</u> ·
	502		; e1	906	38	9 61	::	::	::	::	1,114 292	လ ၁၁	969 990	∞ ≎≀

B-IV|PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK

Total Tota	Property Property	[Total Workers	orkers			Workers	Workers at Household Industry	chold In	dustry	Workers	in Non. H	ութակայու	Industria	
Presona Males Formules Formules Total Formules Males	Pressure Males Formule Pressure Males Formule Males Formule Males Formule Males Males Formule Males Males Formule Males Formule Males Formule Males Males Formule Males Males Formule Males Males Formule Males Males Formule Males Males Formule Males Males Formule Males Ma	•		Total					L	自	d D	, [E	Į.]-	Tomo and	manstry	
11,070 10,034 730 91,030 83,21 27,725 6,322	1,070 10,034 730 33,71 27,735 5,322		Регзоия 2	Males 3	Fomales	Porsons	Males		Males B		Males F	cmales		Females	Male	Females	
45,220 38,530 10,030 33,721 27,759 6,532	1,070 16,034 736 91,198 8,622 640						10 AJME	R DISTE	ICT—co	,	3	:		2	1 *	re re	
1,070 10,034 736 9,198 8,622 640 38,850 10,034 778 5,322 540 38,820 10,034 778 5,432 <td>1,070 10,634 730 9,199 8,622 640 38,850 10,034 77,89 5,322 640 2,416 2,300 10 1,072</td> <td></td> <td>48,920</td> <td>38,890</td> <td>10,030</td> <td>33,121</td> <td>27.789</td> <td>5.339</td> <td></td> <td></td> <td></td> <td></td> <td>;</td> <td></td> <td></td> <td></td> <td></td>	1,070 10,634 730 9,199 8,622 640 38,850 10,034 77,89 5,322 640 2,416 2,300 10 1,072		48,920	38,890	10,030	33,121	27.789	5.339					;				
2,416 2,000 10 1,000 1,	2,416 2,500 10 1,000 34 1,000		11,670	16,634	736	9.198	8 659	272	:	:	:	:	38,890	10,030	27,789	5,332	
1,022 1,887 36 1,029 1,887 16 1,981 14 1,981 1,981 16 1,083 1,183	1,000 1,887 36 1,700 1,48 1,987 1,981 1,181 </td <td>83</td> <td>2,415</td> <td>2.369</td> <td>01</td> <td>100</td> <td>7006</td> <td>0.50</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>10,934</td> <td>736</td> <td>8,652</td> <td>546</td> <td></td>	83	2,415	2.369	01	100	7006	0.50	:	:	:	:	10,934	736	8,652	546	
3,709 3,044 6,48 2,047 381 3,048 5,163 3,048 1,049 381 0,707 6,410 1,338 4,884 3,713 1,171 3,043 1,039 2,007 118 0,707 6,410 1,338 4,884 3,713 1,171 5,416 1,238 3,713 1,171 0,707 6,410 1,306 3,600 3,818 1,142 6,416 1,238 3,713 1,171 3,100 2,308 771 2,628 1,480 0.26 6,460 1,209 2,900 3,100 2,308 741 1,821 0.26 2,236 771 1,421 3,100 2,208 747 1,821 0.26 2,236 771 1,422 3,100 2,208 3,001 1,621 0.26 2,236 771 1,423 1,423 2	7,702 3,000 610 3,448 2,007 381 3,046 640 2,048 3,049 101 3,048 3,049 118 3,046 640 2,079 381 0,767 6,410 1,338 4,884 3,713 1,171 3,065 640 2,005 118 3,066 640 2,005 118 3,066 640 2,005 118 3,066 640 2,005 118 3,066 640 2,007 118 3,066 640 2,007 118 4,068 2,007 118 4,068 2,007 118 4,068 2,007 4,068 2,007 2,008 2,008 2,008 2,008 2,008 2,008 2,008 </td <td>z e</td> <td>1,922</td> <td>1,887</td> <td>38</td> <td>1,072</td> <td>1,031</td> <td># S</td> <td>::</td> <td>: :</td> <td>:</td> <td>:</td> <td>2,369</td> <td>16</td> <td>1,981</td> <td>14</td> <td></td>	z e	1,922	1,887	38	1,072	1,031	# S	::	: :	:	:	2,369	16	1,981	14	
0,777 6,416 1,338 4,884 3,713 1,171 4,606 1,206 2,005 118 9,77 4,566 1,206 3,000 2,818 1,142 4,666 1,209 2,913 1,171 3,100 2,308 771 2,638 1,20 6,416 1,209 2,818 1,142 3,100 2,308 771 2,638 771 1,806 0.02 2,308 771 1,809 0.02 3,100 2,308 771 2,489 1,028 201 2,308 771 1,809 0.02 3,171 1,237 1,028 201 2,308 771 1,809 0.02 3,171 1,237 1,029 <td>0,777 6,416 1,338 4,884 3,713 1,171 4,603 1,936 2,905 119 9,77 6,686 1,206 1,206 3,600 3,818 1,142 6,416 1,203 3,713 1,171 3,109 2,308 771 2,628 1,306 0,32 6,660 1,203 2,918 1,142 6,660 1,209 2,908 6,660 1,209 2,908 6,660 1,209 </td> <td>88</td> <td>3,739</td> <td>3,063</td> <td>549 130</td> <td>2,448 3,683</td> <td>2,067</td> <td>381</td> <td>:</td> <td>::</td> <td>::</td> <td>::</td> <td>3,045</td> <td>22 649</td> <td>1,639 2,067</td> <td>333</td> <td></td>	0,777 6,416 1,338 4,884 3,713 1,171 4,603 1,936 2,905 119 9,77 6,686 1,206 1,206 3,600 3,818 1,142 6,416 1,203 3,713 1,171 3,109 2,308 771 2,628 1,306 0,32 6,660 1,203 2,918 1,142 6,660 1,209 2,908 6,660 1,209 2,908 6,660 1,209	88	3,739	3,063	549 130	2,448 3,683	2,067	381	:	::	::	::	3,045	22 649	1,639 2,067	333	
937 668 20 910 920 1171 3,100 2,308 1,300 2,818 1,412 4,606 1,309 2,818 1,117 3,100 2,308 771 2,028 1,806 0.02 2,308 771 1,809 0.92 3,100 2,308 771 2,028 771 1,821 0.02 2,308 771 1,890 0.92 2,712 2,308 744 1,821 0.02 2,206 704 1,890 0.92 2,712 1,237 1,028 201 0.02 2,206 704 1,890 0.92 1,413 1,237 100 1,423 1,227 100 1,628 201 2,206 704 1,890 0.92 1,423 1,237 100 1,423 1,227 100 1,227 100 1,423 101 1,423 101 1,423 101<	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0,757	5,416	1,338	4.884	3.713	121	:	:	:	:	3,663	136	2,965	118	
5,816 4,566 1,366 3,600 2,818 1,126 4,666 1,369 2,818 1,142 3,109 2,308 771 2,528 771 2,528 771 1,890 632 3,000 2,206 764 2,447 1,821 626 2,206 704 1,821 626 3,000 2,206 764 2,447 1,821 626 2,206 704 1,821 626 3,712 2,368 3,44 2,487 1,628 201 2,206 704 1,821 626 1,231 1,686 1,686 1,686 1,686 1,686 1,618 1,618 1,231 1,686 1,686 1,686 1,686 1,686 1,618 1,618 1,432 1,686 771 1,686 1,686 1,618 1,618 1,618 1,618 1,618 1,618 1,618 1,618 1,6	5,815 4,566 1,366 3,600 2,818 1,142 4,606 1,369 2,818 1,142 3,109 2,308 771 2,028 771 1,805 0.22 2,308 771 1,890 0.32 3,030 2,308 744 1,821 0.62 2,206 704 1,821 0.62 2,712 2,308 344 2,180 1,028 201 2,206 704 1,821 0.62 1,412 1,227 1,028 201 2,206 704 1,821 0.62 1,421 1,227 1,028 201 2,208 344 1,028 201 6.6 2,208 344 1,028 201	110	937	899	č			17741	:	:	:	:	5,416	1,338	3,713	1,171	
3,100 2,308 771 2,638 771 2,638 771 1,429 2,818 1,412 3,030 2,306 704 2,417 1,821 026 2,308 771 1,890 632 2,712 2,308 3,44 2,417 1,821 026 2,206 704 1,821 020 1,432 1,237 100 1,423 1,237 190 2,308 3,44 1,028 201 1,432 1,237 100 1,423 1,237 190 1,628 201 1,433 1,237 100 1,423 1,624 1,628 201 1,628 201 1,628 201 1,628 201 1,628 1,628 1,628 1,628 1,628 1,628 1,628	3,100 2,206 771 2,523 1,800 032 2,096 771 1,829 032 3,030 2,206 764 2,447 1,821 026 2,096 774 1,890 032 2,713 2,206 344 2,189 1,028 201 2,266 764 1,821 020 1,433 1,237 100 1,423 1,227 100 1,628 344 1,028 201 1,433 1,237 100 1,423 1,227 100 1,028 201 1,433 1,237 100 1,423 1,227 100 1,028 201 1,631 1,237 100 1,626 1,036 344 1,028 201 1,631 1,237 1,00 1,423 1,227 100 1,028 776 376 376 376 376 376 376 376 376 376	E .	5,815	4,566	1,366	3,660	2,818	1,1±5	::	::	: :	:	998	20	800	53	
3,036 2,206 764 2,417 1,821 026 2,206 704 1,890 632 2,713 2,368 344 2,189 1,028 201 2,266 704 1,831 026 1,433 1,227 190 2,368 344 1,028 201 708 705 3 752 750 3 760 3 760 3 707 704 3 761 2	3,030 2,206 764 2,417 1,821 026 2,308 771 1,890 632 2,712 2,308 344 2,189 1,028 201 2,266 764 1,821 626 1,432 1,237 1,00 1,423 1,227 100 2,308 344 1,028 201 1,432 1,237 100 1,423 1,237 100 1,028 201 1,038 344 1,028 201 1,631 1,636 130 1,02 1,038 344 1,028 201 1,631 1,636 130 1,61 6,4 1,61 1,628 201 201 1,61 1,64 1,628 201 1,64 1,628 201 1,64 1,628 201 1,628 201 1,628 201 201 201 201 201 201 201 201 <t< td=""><td>82</td><td>3,169</td><td>2,368</td><td>171</td><td>2,528</td><td>1,866</td><td>033</td><td></td><td></td><td>:</td><td>:</td><td>4,000</td><td>1,369</td><td>2,818</td><td>1,142</td><td>é</td></t<>	82	3,169	2,368	171	2,528	1,866	033			:	:	4,000	1,369	2,818	1,142	é
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	820	3,636	2,206	764	2,447	1.891	769	:	:	:	:	2,398	177	1,896	632	339
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2,712	2,368	3.14	180	960		:	:	:	:	2,266	704	1,821	929	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	830	1,433	1,237	190	1.493	1 000	10.	:	:	:	:	2,368	344	1,628	261	
708 765 3 762 760 2 764 3 769 3 769 2 707 704 3 761 749 2 764 3 769 2 693 683 5 603	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	158	1,221	1,685	130	716	001	54	::	::	::	::	1,037	106 136	1,227	166	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$;	80/	765	က	762	720	c3	:	:	:	:	70%	, ,		ť	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9	191	764	က	751	749	¢.	:			:	90 }	73	750	¢1	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		693	688	13	035	OLU	1 1:	:	:	:	:	764	က	7.19	61	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1,4	1,233 1,233	12.0 19.0	225	302	ខ្ល	::	::	::	::	688 223	₁₃ 6	630	20	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	872	978	700	515	324	x 0.6	3 6	:	:	:	:	1,223	219	734	တ္က လူ ဇာ	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6,356	6.193	1 00.4	2 20 2	0.00	ę	:	:	:	:	766	212	278	20	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	98	2764	160	50al-	010'0	£92.4	1,055	:	:	:	:	5,123	1,234	4.263	ן מנג	TA
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<u>.</u>	1,277	1,197	80 80	1,261	1,629 181.1	125 28	:	:	:	:	1.641	67.0	200	1,000	BLÌ
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.5	847 1,363	601 1.270	246 33	784	577	207	::	::	::	• : :	1,167	88	1,629 1,181	ឡ	E B
15,110 6,751 5,359 6,575 5,018 1,557 6,751 5,359 5,018 1,557	15,110 6,751 5,359 6,575 5,018 1,557 6,751 5,359 5,018 1,557 9,751 5,356 5,018 1,557		15,110	9.751	2 5	40 1	69. ;	20	:	:	: :	::	1,270	34 83 83	577 766	207	-IV
1,110 0,751 5,359 6,575 5,018 1,567 0,751 5,018 1,557	5,151 5,359 6,575 5,018 1,567 9,75 ¹ 5,356 5,018 1,557	96	15 110		0000	0,070	5,018	1,567	:	:	:	:	6,751	5.350	2 6	i ;	PΑ
	6,356 5,618 1,557	គី	011,01	6,751	5,359	6,575	5,018	1,557	. :	:	:	:	0 751		9,018	1,557	RT

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK
OTHER THAN CULTIVATION—contd.

404 1 300 1 128 68 67 47	5,198 428 2,512 324
- :::	428
404	5,108
	:
: :::	
	3
: ::::	:
: ::::	:
1	324
128 32 47	. 2,512
301 128 32 47	2,836
1 :::	428
5,725 404 128 08 . 07	5,198
6,154 405 128 68 67	. 5,626
60-63 60-63 639	64-68
*Division 6 Major Group Minor Group	Major Group 64-68
1200 M	Group 600-63 405 404 I 301 300 Group 600 128 128 128 128 60 68 68 47 47 47

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR, GROUPS OF PERSONS AT WORK OTHER, THAN CULTIVATION—contd.

Minister Marion Crown P.		1								1				
Minor Group of		Total		-	Urban		å 1	Total	ä	Urban	L	Total	Þ	Urban
I. S. I. G.	Persons 2	Males 3	Females 4	Persons 5	Males 6	Fomales 7	Males 1	Fomales 9	Males 10	Females 11	Males 12	Females 13	Males	Females 15
					11 TONK	11 TONK DISTRICT—contd.	!contd.							
Mison Ground att	020 6	069 6	one.											
	88	0100	Oce.	1,000 1,1	1,003 2,003		:	:	:	:	2,620 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	330	1,068	285
919	175	150	. 0	12.1	3	- c	:	:	:	:	ò	÷	63	~
617	130	134	ı.	100	26	o	:	:	:	:	167	oo :	<u> </u>	တ
650	536	53.4	c t	12	369	:-	:	:	:	:	<u> </u>	13 (0	:
080	17	7.1	٠:	202	22	٠ ;	:	:	:	:	, , ,	:1	200	~
181	65	65	:	3	9	: :	:	:	:	:	- 8	:	€ 8	:
689 080	1,037	980 380	57	89 261	250 250	-=	:::	:::	:::	:::	300	: - 2	88 88 92 93	: 7 =
Major Group 69	123	123	:	. 108	108	:	:	:	:	:	193		108	:
* Distriction 7	i.	9	•	į	1				:	:		:	201	:
Citision /	333	393	ro	739	236	°2	:	:	:	:	993	52	236	"3
Major Group 70-71	923	126	¢1	683	089	63	:	:	:	:	3	¢	geo.	• •
Minor Groun 700	178	4		į	i			:	:	:		3	000	1
	133	9 5	:-	22	2 2	:-	:	:	:	:	178	:	73	:
702	3.10	340	1:	, , ,	36	₹	:	:	:	:	131	~	93	~
703	151	121	: :	106	106	: :	:	:	:	:	0.5	:	1 97	:
102	4 3	9 ;	1	11	\$; ~	: :	: :	: :	:	# S	:-	96	:-
	101	101	:	101	101	:	:	:	:	: :	101	٠:	101	- ;
Major Group 72	٦.	:;	1	7	::	7	:	:	:	:		-		•
2	=	7	:	50	26	:	:	:	: :	: :	:[٠ ;	. 22	-
Miaor Group 730 731	62 18	55 18 18	::	39	39	::	::	: :	:	:		: :	6 E	: :
Division 8	16,889	12,976	3,913	£\$6',2	0,610	1,374	: :	:	:	:	19.070			:
Major Group 80	2,716	2,603	11:4	1,726	1.628	86		:	:	:	0.00			£/0,7
Minor Group 803	363	362	-	155	154	: -	:	:	:	:	2,602	114	859,1	98
803	788	70.	* 3 *	ê	ž	192	: :	:	:	:	362		154	_
	1,613	1,489	či	1,149	1,132	11	::	::	::	::	70 1 1.489	- - - - - - - - - - - - - - - - - - -	324	202
Major Group 81	2,172	1,931	231	1,100	1.66	106	:			Ī		•	101	7
Minor Group 810	103	102		•			:	:	:	:	100,	7	1 66	1 06
	1,045	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	:53:	873	25 to	106	::	::	::	::	193	::0	193	:01
Major Group 82	724	398	108	308	eF o	y y					1	i	2	901
		•)	!	3	:	:	:	:	300	108	670	99

TABLE	B-IV	P/
B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.	Total Workers at Household Industry Workers in Non-Housel	Branch of Industry Total Urban Total Urban

B-IV	I PA	RТ	C .									34	4																
ndustry	un S	Fomalos	3	Ş	99	-	:	, -(:	15	1.4	358	7.86	:	ē1 c	1	729	729	ø		ø	တ		231	61 63	61	:	17	1.1
I plodosn	Urban	Males	1		229	173	111	102	5	85	78	¥1.8	37.4	163	137	141	2,501	2,501	115		115	. 115		3,282	93	. 10	-	21 x	5 ₇₂
Workers in Non-Household Industry	- 	Females	13		108	22	53	_	9	70	9	521	506	90°	116	2	2,836	2,836		3 ;	37	37		2,375	1,866	57		1,700	
Workers	Total	Malos			313	909	24.5	104	38	362 2	600	38.	1	24.	1961	270	5,655	5,655	026	2	330 300	230		12,443	6,526	8	11	97 6,335	1,945
	E E	Males Fomales	11		:	:	:		::	::		:	: .	:	::	:	:	. :	:	:	:_	:		₹	:		: :	::	::
hold Ind	Urban	Males 1	10		:	:	;	:	::	::		:	:	:	::	: ·	:		:	:	:	:		265	23		::	:61	c1 :
nt House		Tomales	c	ď.	:	:	•	:	::	:	:	:	:	:	::	:	:		:	:	:	:		5,997	2,769		: :	2,708	2,758 10
Workers at Household Industry	Total	1	8	T-conel	:	:	:	:	::	: :	:	:	:	:	::	:	:	:	:	:	:	:		12,237	9.890	,	7	9,886	8,800 905
			r solumon	DISTRIC	99	-	4	:.		: :	•	. .	358	38.t	: 27	C1	790		6	S	ø	တ	ISTRICT	274	61		\$1	:67	1.7
	Tichan	- 1 .	not soluto	11 TONK DISTRICT-coneld.	930	5	e :	111	101 201 201	308	2	48	3 :	37.4	163	::	9 501	1001	2,501	115	115	. 115	12 JAISALMER DISTRICT	3,547	9.5	•	01	: e F	
			Persons A	. ``	202		F74	111	103	ခွင်္ခ	26	93	1,202	829	163	143	000	007.6	3,230	123	123	123	SIVE EL	3.821	0 117	•	13	:==	8 8 2
model Work	Cal Workers	[Fomales 4		104	3	F1	13	/ :	⊃ :	70	00	521	383	6	32	0	2,830	2,836	. 22	37	37	•	8.872	260	4,000	67	111	4,480
Ē		Total	Males I		6	515	909	244	104	ဗ္ဗင္	202	223	1,385	447	160	195 540		5,655	5,055	. 230	030	330	}	04.670	010(#42	074'97	₹	101	13,835
		Ħ	Persons 2		;	431	633	200	105	đ.	341	283	1,906	d	830 178	311 553	1	8,401	8,491	292	0.07	967	3	0000	C#10,05	190'12	141	112	18,315 18,315 2,460
	Branch of Industry	Division, Major Group &	Minor Group of I. S. I. C.	4		Minor Group 820	Major Group 83	Minor Group 831	4	Major Grown 85	87	Minor Group 872	Major Group 88		Minor Group 880 882	383	**000	Major Group 89	Minor Group 890	Dinieion o		Major Group 90	Minor Group 000		All Divisions	*Division 0	Major Group 00	01	O f Minor Group 040 041

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OFFICE OTHER THAN CULTIVATION—contd.

Males Foundles Proposons Males 43 26 28 28 43 26 28 28 43 26 28 28 43 26 28 28 28 26 28 28 28 26 28 28 26 26 28 28 26 273 67 593 64 2,280 40 38 24 2,273 64 2,280 40 38 71 540 40 38 60 21 10 10 242 2,273 243 40 38 8 245 40 38 8 246 21 10 11 247 11 11 11 250 24 11 11 2	ivision, Major Group &		Total			Urban		Total	۲ -	Urban		Total	Total Urban	q	Urban
10 69 43 26 28 28 10 28 28 28 28 28 28 28 2	Aunor Group of I. S. I. C. 1	Porsons		Females 4	Porsons 5	1	Fomales 7	Males Females	-	Males 1	Females 11	Males 12	Females 13	Males 14	Females 15
10					12 3	AISALME	er distr	ICT-con	ıtd.						
10	ivision 1	69	. 43	97		82	:	:	:	:	:	43	. 93	SG	:
p 107 28 29 40 28 40 28 40 28<	Major Group 10	69	£,	56	28	28	:	:	:	:	:	ŧ3	20	Sã	:
20 2,686 3,243 651 61 21 20 2,344 64 2,280 440 22 34 10 2,297 24 2,2873 23 23 737 107 540 31 25 235 87 006 212 10 25 235 104 371 508 124 1 P 253 104 371 33 124 1 P 272 36 242 203 124 1 P 272 36 31	Minor Group 107 109	84	28 15	:02	85 :	S:	::	::	::	::	::	28 15	56	83 :	::
2,344 64 2,280 40 1 2,297 24 2,273 1 16 737 107 540 46 1 17	Division 2 & 3	5,929	2,686	3,243	651	593	58 33	2,337 3,	3,228	263	5	349	15	330	. 15
16 2,207 24 2,273 17 107 16 11 579 71 508 2 485 242 243 2 104 37 67 3 104 371 33 124 1 6 53 61 1 10 63 61 34 12 31 34 13 280 260 34 12 201 36 10 140 126 36 10 140 126 10 140 126 10 140 126 10 140 126 10 140 126 10 140 126	Major Group 20	2,344	. 5	2,280	07:	38	¢ì	S. S.	2,278	-	:	31	ςŢ	31	¢1
11 579 177 540 16 5 87 66 21 13 486 242 243 8 3 104 37 67 7 6 380 205 175 1 10 63 61 2 10 63 61 2 10 30 31 2 10 201 201 20 10 87 22 34 10 140 126 14 27 11 794 750 35 35 12 33 33 34 35 13 34 35 14 27 37 110		2,297	;	2,273	:	:	:	e1	2,273	:	:	:	:	:	:
11 679 71 608 3 486 242 243 10 486 242 243 8 3 104 37 67 7 404 371 33 124 1 10 63 61 22 2 30 30 200 20 124 1 33 20 31 22 3 30 31 22 3 31 20 31 32 34 32 34 1 10 140 126 32 36 36 1 11 794 750 31 64 86 1 12 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Major Group 21 . 23 .	16 737	107	16 540	:9	38:	:∞	166	16 538	:-	: ၁	31	; c1	31:	;¢1
3 104 37 67 7 5 .380 205 175 1 404 371 33 124 1 60 63 61 2 2 13 280 200 20 124 1 13 280 200 20 124 1 13 201 201 20 34 10 140 87 22 34 10 140 126 22 3 11 754 756 35 56 11 754 756 35 3 10 140 126 14 257 11 254 257 37 110	Minor Group 231	670 87	71	508 21	# 01	10	٦:	70 67	21		::	- 6	٠:	10	٦:
3 104 37 67 7 6 380 205 176 1 10 404 371 33 124 1 12 36 31 2 2 124 1 12 36 34 2 34 34 1 1 13 201 201 201 22 34 2 34 2 34 2 2 .	Major Group 25	485	242	243	&	8	:	241 2	243	7	:	-	:	-	:
10 63 61	Minor Group 253 255	104 380	37 205	67 175	7.1	FH	::	37 204	67 175	۲:	::	:-	::	:-	:
0 63 61 . 2	Major Group 27	101	371	33	12.6	117	1-	258	3C	4	:	113	-	113	: -
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Minor Group 270 272 273	63 36 289	34. 360 3.	^{स स} ह	:::	 117	::-	61 34 156	១១ដ	:: *	:::	.:	:: :	: :[::
20 201 201 30 16 80 100 87 22 2 100 140 126 14 27 11 794 750 35 56 13 6 6 6 6 12 257 37 110	Major Group 28	330	317	83	3,4	3.5	٠:	202	81	13	:	61	• ;	6	-
10 140 126 14 27 11 27 110 15 14 27 27 110 15 11 27 27 29 294 257 37 110	Minor Group 282 280	201 109	201 87	:8]	16 2	16 2	::	193 86	:81	∞	::	s-	: :	∞ -	: :
11 794 750 14 27 55 11 27 27 29 294 257 37 110	Major Group 31	976	021	5.6	86	. 74.	13.	916	52	89	10	13	C 1	4 15	: °
3 3 3 6 6 3 294 267 37 110		1:10 704	126 750	35	27 55	16 54	11	126 758	35	16 53	6 =	:-	r 61 ,	· :-	ា ខា
	Major Croup 33 34—36	2002 2004	3 5 257	37:	3 110	33 is a	:::		35:	69	:: 31	ಬಾಳೆ	: ;:°ì	. ಜಲಸ್ಟ	: ;;e1

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK

			Total Warkers	farkora			Worke	Workers at Household Industry Workers in Non-Household Industry	chold In	dustry	Vorkera	n Non-Ho	nsehold 1	nduntry
Branch of Industry		Potel			Urban			Total	Þ	Urhan	To(nl	(n1	\sim 1	_
Division, Major Group & Minor Group of F. S. I. C.	Региони	Malen	Founder	Persons	Males	Foundes 7	Malen 8	Hemnles 9	Males 10	Femules 11	Males 12	Females 13	Мавея 7 1.4	Fennelos 16
_	ı				12 JAISA	12 JAISALMER DISTRICT—contd.	TRICT-	-contd.						
	1	Uee	r	80	70	.91	210	돐	69	16	-	-1	-	-
Minor Group 350	902	i S		5 1	01	1	10	9	c	-	ន្ត	:	11	:
Major Group 36	00 %	3 5	9	s	æ	_	នី	9	-	-	r-	:	7	:
_	;			e	\$:	:	:	:	:	s :	:	ر. د. ع	::
Major Group 37 38	- 28	201	:-:	- 6 6	8 St.	-2	1:40	-=	:2	101	۲.	::	25	: :
Minor Groun 303	177	174	n	118	116	21	126	æ	69	εŧ	8;	:	<u>;</u>	:
		604	÷	168	166	13	:	:	:	:	955	For	165	<i>E1</i>
Division 4	097	0.22	តិ <u>ខ</u>	801	155	=======================================	:	:	:	:	911	7. 61	155	5
Major Group 40	02; 02;	D 22	Fi.	001	3	;	:	;			100	1.7	169	9
Minor Groun 400	203	180	17	15 15 15	<u> </u>	2	:	:	::	::	12	-	51	:
101	25	និនិ	- e	:1	:3 —	::	::	::	: :	::	ន	È	_	:
001	5	i	-	;	,					:	J,	7	15	:
Division 5	S	12	~	÷	3	:	:	:	:	:			:	
Makes Group (6)	<u></u>	÷	:	7	Ŧ	:	:	:	:	:	ž	:	Ξ	:
Minor Crimin 500	: 2	==	:	22	Ξ,	:	:	:	:	:	<u> </u>	: :	<u>-</u>	::
500 I	-	-	:	-		:	:	:	:	:	, E	: -	-	:
Major Group 61	بيد	55	-			:	:	:	:	:	2			:
015	er.	==	:	_	-	:	:	:	:	:	æ	:-	- ;	::
119 duois recons		:	-	:	:	:	:	:	:	:	:	-	:	:
*Division 6	1,349	1,306	43	7:36	709	42	:	:	:	:	1,306	13	200	28
Major Group 66.63	1.45	1.45	:	88	88	:	:	:	:	:	1:6	:	88	:
1 2 2	F. F.	č	:	:	:	:	:	:	:	:	<u>.</u>	:	:	:
Minor Group 608 608 634	:=5	3.5	:::	::5	67:	::	::	::	::	::	25	::	67	::
Major Groinp 61.68	1,178	1,135	\$	828	169	1.01	:	:	:	:	1,135	ŝ	190	1.1

B-IV PART C.—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PARTICLE OTHER THAN CULTIVATION—contd.

Total Tota	Branch of Industry			Total Workers	ткега			Work	Workers at Household Industry	schold In		Workers	Workers in Non-Household Industry	fonsehold '	Industry
Persons Males Formules Foresons Males Formules Males Formules Males Formules Males Males Formules Males	Division, Major Group &		Total			Urban		[otal	P. P.	E	I	otal	ğ	rban
From	I.S. I. C.	Persons 2	Males 3	Fomales 4	Persons 5	Malès 6	Forhalos 7	Malos 8	Females	,	Females 11		Females 13	Males	Female 15
From 0.40 7.78 0.86 2.2 2.16 2.28 18 18 18 18 19 19 19 1						JAISALM	ier disti	RICT—(ontd.						
10 10 10 10 10 10 10 10		000	900	,	0,0	000	•					0	é	0	,
1, 10		25	250	1	9.5	9 5	18	:	:	:	:	980	;]	200	18
Continue Continue	650	15	57	: :	92	2 5	:	:	:	:	:	2 5	:	מ ב	:
0416 198 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	140	19	18	:-	10	28	:-	: :	: :	:	:	- e	:-	28	:-
Control Cont	919	85	27	_	16	16	٠:	: :	: :	: :	: :	2.5	٠,-	19	• ;
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	6.17	16	10	:	10	01	:	:	:	: :	: :	10	:	10	: :
10	999	13.5	: :	:	85° E	& 1	:	:	:	:	:	151	:	88	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	100	# c	* 9	.,	2 00	- 5	:	:	:	:	:	<u>+</u>	4	2	:
1680 17 17 17 17 17 17 17 1	901	06	91	: :	9 5	2 5	::	:	:	:	:	F	:	<u>۾</u> ۾	:
1689 30 33 3 3 3 3 3 3 3	980	11	17	۲:	17	12	,	: :	:	:	:	17	.	<u>1</u> 2	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	089	36	S	ຸກ	30	; 8	: "	: :	::	::	::	: 8	: ო	38	: ო
Houly 1004 15 15 15 17 277 277 277 17		50	26	:	26	0°	:	:	:	:	:	56	:	0 <u>2</u>	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		15	15	;	c	, G	:	:	:	:	:	15	:	c	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	*Division 7	322	322	:' -	223	277	:	:	:	:	: :	50 50 51	: :	22.2	: :
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		305	305	:	195	261	:	:	:	:	:	305		196	: :
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		ç	5		ç					:	•	Š	:		:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		77	21.	:	316	3 6	:	:	:	:	:	S.	:	56	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	762	1.46	146	: :	197	101	:	:	:	:	:	77	:	44	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	763	13	13	:	10	101	: :	: :	:	:	:	2 <u>5</u>	:	<u> </u>	:
ap 72 1	107	10	10	:	10	2	: :	: :	: :	: :	:	3 5	:	2 5	:
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	202	œ	∞	:	œ	8	:	:	: :	::	: :	္တ	: :	္ တ	: :
fromp 736 15 111 13 13 15 15 15 111 13		10	116	::	.:	16	::	::	::	::	::	10	: :	: 2	:
4,014 3,647 397 1,669 151 3,647 397 1,669 151 3,647 397 1,669 1 4toup 803 2,673 2,014 29 934 907 27		16	16	:	15	15	:	:	:	:	: :	2	:	<u> </u>	:
86 2,673 2,044 29 934 907 27 2,044 29 907 4,009 1 4,009 408 1 2,044 29 907 801 1,006 1,004 1 409 803 1,005 1,005 1,004 1 31 31 31 31 31 31 31 31 31 31 31 31 3	*Division 8	1,014	3,647	202	1,820	1,669	151	:			:	26.7		999	: ;
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2,673	2,04.4	29	93.4	307	76		:	:	:	12010		2000	701
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 000	,					i	:	:	:	:	##0°2	និ	967	12
805 154 132 22 121 101 21	Minor Group 803	1,095 2.45	1,00 <u>4</u>		.£00	÷08	1	:	:	:	:	1,09.4	1	408	_
809 679 674 6 282 277 5 \cdots 674 6 277 81 267 16 124 111 13	805	191	13.	- 63	161	7 [:6	:	:	:	:	;	-	31	' :
81 267 252 15 124 111 13	608	679	£1.2	13	282	277	(to	::	::	::	::	132 574	il ro	101 277	5 2
		207	252	15	194	111	5					1	,		,

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK
OTHER THAN CULTIVATION—contd.

	Females 15		13	10	13	_	~	; ; ;cì	:	13	o∷ :	91	91	ເລ	က	[^] .		80	611	
Urban	,								•									5,118		
	es Males 14		99	. 48	97	46	31	21 16 8	າລຸ	135	277	381	381	9	9	9.		57,084	#63	
Total	Fomales 13		15	10	10	-		:::2	61	97	ರ್ಮ :	226	926	ເລ	င	es		6,892	. 472	
I .	Males 12		292	20	89	65	40	#65 e	203	273	72 70 96	676	676	۲.		7		71,037	1,760	
Urban	Females 11		:	:	:	:	:	::::	:	:	:::	:	:	:	:	:		950	111	
ď	Males 1		:	:	:	:	:	: : : : _.	:	:	:::	:	:	:	:	:		3,446	225	
11	Females 9	oneld.	:	:	:	:	:	::::	. :	:	:::	:	:	:	:	:		3,492	1,505	
Total	Males 1	TRICT—	:	:	:	:	:	-::::	:	: .	:::	:	:	:	:	:		10,551	3,597	
	emales 7	12 JAISALNER DISTRICT—concld.	13	ю	ນ	~		::::°1	·:	13	en:	16	16	က	භ [']	က	13 JODHPUR DISTRICT	800'9	230	
Urban	Males Females	JAISAL	66	48	46	93	31	113 16 8	ย	135	27.2	381	381	9	9	9	новните.	60,530	çés	
-	Persons 6	₩	112	63	51	47	33	13 16 10	ဗ	1.47	93 30 54	472	473	6	c	6)	13	66,598	918	
	Fomalca 4		15	າວ	10	1	н	:::5	61	97	દ્યું છ :	226	955	ຕ	က	က		10,384	1,977	
Total	Males 3		225	70	63	65	•	14 29 218	203	273	72 70 96	929	929	2.	2	1-		81,588	6,357	
l	Persons 2		077	75	73	99	13:	114 20 203	797	319	114 73 96	500	905	10	. 01	10		91,972	7,334	
% dn			11	ę;	30	S3	131	84 85 87	872	88	885 884 884	, 6	890		0	000				
n, Major Gro	Minor Group of I. S. I. C.		Minor Group SII	Major Group 82	Minor Group 820	Major Group	Minor Group 831	Major Group 8 8 8	Minor Group 872	Major Group 8	Minor Group	Major Group × 89	Minor Group	. 6 24	Major Group 90	Minor Group 900		lons	*Division 0	
Divisio	H.		. M	Maje	M	Maje	H	Maj	M	Maj	Z	Maj	M	Division 9	Maj	Z		Ali Divisions	*Divi	

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division, Major Group &		Total	1	}	Urban		I	Total Urban] L	Urban	T	Total	P	Total Urban
Minor Group of I.S. I. C.	Persons 2	Males 3	Females 4	Рогвопв	Males	Females	Males	Females	Males 10	Females 11	Males 12	Females 13	Males 14	Fomales 15
				18	JODHPUR DISTRICT—contd.	R DISTR	ICT—cor	ıtd.						
Major Group 01	20 0	38.23	₩ 51	ල ස	e1 00	₹:	10	:9	c1	::	167	~ 0	19	괳:
10 01	2 7,132	2 6,196	1,937	800	628	: †	3,570	1,484	220	iii	2 1,625	.153	408	113
Minor Group 040 041 042	6,107 1,540 388	3,645 1,165 388	1,652	795 -49 1	674 46 1	. :	2,380 802 387	1,184 300	191 28 	108 3	1,265 353 1	368 86	383 18 1	113
*Division I	3,354	2,927	427	2,392	2,027	365	13	9#	13	£5	3.16,2	381	2,014	320
Major Group 10	3,354	2,027	121	2,392	2,027	302	13	94.	13	97	2,014	381	2,01.€	320
Minor Group 101 107 109	08 3,230 15	99 11 11	61 161	68 2,268 15	06 1,909 41	359 4	: : ::	.: 16	: E:	:말:	66 2,796 41	376 4	66 1,896 41	31£
*Division 2 & 3	17,968	15,338	2,630	11,993	10,754	1,239	116,9	176'1	3,208	F62	8,397	689	2,546	445
Major Group 20	1,663	1,382	171	1,218	1,112	106	.193	119	296	61	880	55	816	45
Minor Group 200 207 209	569 611 256	635 648 218	38 38	524 387 223	.196 350 186	28 37 37	85 373 39	14 80 30	77 198 18	00 00 10	450 176 186	20 13 18	410 162 168	19 7 18
Major Group 21 29	46 693	45 476	1 218	46	45	$^{1}_{217}$	e1 85	11	89	70	43	147	43	147
Minor Group 220	611	397	214	610	397	213	00	11	3	70	337	143	337	1.43
Mylor Group 23	1.977	1,408	600	1,340	1,039	301	920	£8 3	680	220	188	87	159	76
Minor Group 233 235 235 237	403 567 659 128	172 456 500 96	231 111 169 32	131 61-1 399 11-4	101 425 271 85	88 88 88 88	152 268 412 51	212 90 164 16	86 228 183 40	12 68 123 14	20 198 88 45	19 21 6	16 197 88 46	18 5 16
Major Group 21 . 26 . 26 . 27	37 60 50 50 2,438	28 7 39 1,914	.63 11 11	8 04. 1,618	7 1 38 1,191	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	17 6 6 688	386	1 .: 502	11111	11 1 34 1,266	7 3 10 108	.6 1 33 1,126	:: 80

TABLI
ID MINOK GROUPS OF FERSONS AT WOLLD THE THE THE THE THE THE THE THE THE THE
ISTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WOMES OF THE WOLLD TO THERE THAN CULTIVATION—contd.
PART C—INDUSTRIAL CLASSII

B-1	V P.	ART	C					,	350									
Industry	. uv	Females	01		: 13	ដ	=	io :⊣e	⊣:	::	00	80g : :	; <u>r</u>	 61	19	1,4	1	:: : : :
usehold]	Urban	Makes			132 932 	7.45	010	35 35 144 144	27 £76	105 340	53.4	89 200 40 190	16 157	18 33	380	2,52 250	610	8 111 265
Workers in Non-Household Industry	al	Females	2			ដ	=	301 :-2	٦:	::	20	113 123 133	:	c1	‡	- ±	ÇI	::
Vorkers in	Total	Males]			132 1,043	780	919	310 52 234 8 8	82 985	105 344	75L	237 213 203	17 210	33.3	458	248 60	571	50 111 205
	[Females	=		9116	49	•	" :ភីឰ :	c1	- :	117	976 ::	:-	::	77	::	ĕi	: : :តី
Workers at Household Industry	Urban	Makes]			: 33	396	•	8 191 31 58	118	- 12	819	636 10	106	138	101 .	.48 133	61	25 4 180
ant Hous	le le	- 1 =	G.		38 36	80		an 8 K :	H 61	⊣:	312	108 179 6	::	::	165	997	90	30 30 31
Workers	Total		8	-contd.	37 551 05	973		8 193 490 151	118	- 12	1,313	255 968 80 10	17 202	13S 67	080	40 520	965	186 281 4 180
		Jomoles	7	DISTRICT	: ::	70		ភពម្ព	61 61	- :	1.46	28 1117 	: °	⊢ 21	96	88	181	: : শর্
	Tinhan	١.	0	13 JODHPUR DISTRICT-contd	167	1,141		318 1112 410 39 202	85 484	106 345	1,082	16. 16. 16. 16. 16. 16. 16. 16. 16. 16.	16 368	156 89	683	290 187	7:11	0 74. 1110 214
rkors		1	rersons 5	13 10	179		1 1 2 1	333 4114 453 205 205	40	107 345	1,928	820 920 900 900	16	167 91	040	201 275	766	0 71, 711 00)
Total Workers	}		romales 4		343 343	8 5	011	ភ÷៥ដូ	ei ei	۳:	382	232 74	ः लं	⊣ 01	335	1 241	95	97 40 1 24
		- `	Males 3		109	6 6	1,702	318 724 80 319	30	01:8 3:10	2,037	.402 1,181 151	88 421	156 80	1,138	297 580	1,230	964 303 446
		- 1	Porsons 2		960 1,036	201	1,862	33 763 112 112	41	107	2,410	010 1,413 158	88 5	161	3,473	208 801	1,328	271 343 117 469
,	Branch of Industry	Division, Major Group &	I. S. I. C.		Minor Group 272	275	Major Group 28	Minor Group 280 281 282 282 288 288	Major Group 20	Minor Group 300	Meior Group 31	읖	310 Major Group 32	Minor Group 330	Major Groun 3:4:36		Major Group 36	Minor Group 360 364 365 366
1	Branc	Division	ī		Mi		Majo	in .	Maje	M	Moi		Maj	4	, L		Ä	

3K	
WORK	
AT	
SNC	
ERS(
FP	
PS O	
E003	
R. GE	
MINOR GROUPS 0	
A	
R GROUPS AN	
GRC	
JOR	1
MA	
NS,	
NISI(
D DIVISION	
AM	Į
SEX	The state of the s
BY	
ION	
CAT	
SIFI	
TAS	
AL C	
TRI	
OUS	

Branch of Industry			Total Workors	orkors			Workers at Household Industry	t House	hold Indt		Vorkers	Workers in Non-Household Industry	ousehold	Industry
rision, Major Group &		Total			Urban		Total	1	Urban		Total	a l	ř	Urban
I.S. I. C.	Persons 2	Males 3	Females 4	Persons 5	Males 6	Females 7	Males Fon	Fomales 5	Males Females	males	Males 1	Males Females	Males 14	Females 15
				**	18 JODHE	UR DIST	18 JODHPUR DISTRICT—contd.	_•						
Major Group 37 38	71	70 044	· :	67 611	99	۲:	30	::	$^{1}_{26}$::	69 614	- :	65 585	∹ :
Minor Group 384 388	288 212	288 212	::	261 210	201	::	17 5	::	17 5	::	271 207	::	244 205	::
Major Group 39	2,263	2,007	156	1,531	1,490	35	789	27	353	21	1,308	129	1,143	14
Minor Group 300 393 309	201 1,107 775	290 1,007 631	10 144	291 615 516	200 639 489	1 6 27	40 627 111	141	40 195 107	1:	250 470 520	0	250 444 382	:0 00
*Division 4	0,087	5,671	416	4,873	4,595	278	:	:	:	:	5,671	416	4,595	278
Major Group 40	0,087	5,571	416	4,873	4,595	278	:	:	:	:	5,671	416	4,595	278
Minor Group 490 401 403	5,327 635 107	4,099 562 04	328 73 13	4,460 358 37	4,187 355 37	273 3	:::	:::	:::	:::	4,999 562 04	328 73	4,187 355 37	27.2 8.6
*Division 6	1,457	1,259	198	1,065	1,055	10	:	:	•	: :	1.259	867	7 055	: %
Major Group 50	920	910	10	808	888	10	:	:	: :	: :	910	10	888	2 2
Minor Group 500 501	860	851 59	e :	838 50	829 50	c :	::	::		: ::	851	6	829	0
Major Group 51	537	349	188	107	167	:	:	:	: :	: :	340	188	107	:
Minor Group 510 511	157 380	157 192	188	154 13	164 13	::	::	::	: :	:	167		154	: :
• Division 6	13,044	12,548	96F	10,234	9,839	395	:	: :	: :	: :	20.548	707	0 830	30%
Major Group 60.63	787	770	11	769	758	11	:	:	: :	:	022	3 =	2000	66
Minor Group 610 638	138 171	138 171	::	138 156	138 156	: :	::	: :	: :	: :	138	:	138	: :
Major Group 64-68	11,502	11,022	. 480	8,061	8,582	က	: :	: :	:	:	11 000	: 6	00 0	: 6
019	5,280	5.002	010					:	:	:	7.06.1	001		200

:81

2,227

:::

:::5

3,436

1,930

2,676

101 :

354

1,000,1 721

99 56

50 55

6SO'1 1,080

7

<u>ښ</u> Ë

5 5

495 405

4,408 2,201

7,50 1,713 1,713 1,333 1,383

Minor Group

10,215

-:::

2 :EE

HH.

:#8

101 101 104 101

tings.

Minor Group

10.

: 2: -

263:

: ፰ :

ž

ì

8

500

4,143

5,203

3,697 609

1,067

8,095

4,143 520

13,756 1,127

668'21 1,417

Division 2 d 3

Major Group

:552

:윩 : "

수 등 등 등 등

दह्नुत्र

Minor Group

Major Group

*Division 1

818

212 2,885

2

11.00

38

Ė (146)

118 88 88

01.810

7401

Minor though 930

Minor Group Mahir Group

Major, Chomp

PLANDING PROPERTY OF THE PROPE	
AND WIND BY ALL STOOMS GIVEN THE WINDING THE THEORY AND WINDING THE WORLD AND WINDING TH	Ţ
AND DIVISIONS AND DIVISIONS, MILLIOUS GIVES OF THE CONTROL OF THE	L
	Ξ

B-IV PART C—INDUSTRIAL OLASSIFICATION BY SEX AND DIVISIONS, MAN COLLINATION—conted. Division, Major Group & Total Workers Workers of Trong Total Workers of Trong Total Workers of Trong	ALEEE TIEVE	Port PART C
C—INDUSTRIAL OLASSIFICATION BY SEX AND DIVISIONS, MANOR CONF. (Industry Total Workers	E KEKIBONIS KA T	Total Total Total Total Total Total Total Total Total Total
C—INDUSTRIAL OLASSIFICATION BY SEX AND DIVISIONS, MAN OCCUPATION—contd. (Industry Troin & Total Workers Urban & Total Workers Urban & Total Workers Urban & Total Workers & T	INOK GROOFS O	Urhan Urhan Mes Penales Male
C—INDUSTRIAL OLASSIFICATION BY SEX AND DIVISIONS, MANOR THAN CULTIVATION OTHER THAN CULTIVATION OTHER THAN CULTIVATION of Thomas of The Transport of The Transport of The Transport of The Transport of The Transport of The Transport of Trans	GROUPS AND IN—contd.	Workera at Homeeke Total Malen Remalen M.
C—INDUSTRIAL OLASSIFICATION BY SEX AND DI OTHER THAN (Industry) Aport Group & Tensons There is a persons (I. C. 1800 of 1800	(VISIONS, MAJOR V CULTIVATION	Urfan Malen Bennales 0
C—INDUSTRIAL OLASSIFICATIOI (Industry alon Group & Toint 3roup of Tenons Makes	N BY SEX AND DI	Total Workers Tenules Persons
C—INDUSTRIAN (Industry alor Group & (I. C.	L OLASSIFICATIOÌ	Total
	C-INDUSTRIA	Desnet of Industry Division, Major Group & Minor Group of I. S. I. C.

TLE	e bay part c					
)RIK	Inchinity of the state of the s	1,873	111	2	:	::::01
STATE WOLFIE	Mehold Industry	22,223	067	. 91	0	: 1 272

5,0.15 1,278

110'11 217.7

233

1,434 13,031

2,023

25,374

27,000

64,013

14 NAGAUR DISTRICT

1:0

3

13

137

Minor Group

Major Group

Major Group

*Division 0

All Divisions

3,646

198'9

10,507

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK
OTHER THAN CULTIVATION—contd.

Branch of Industry		-	Total Workers	rkors		:	Worker	Workers at Household Industry Workers in Non-Household Industry	phold Ind	ustry W	orkers in	Non-Ho	uschold	Industr
Division, Major Group &	•	Total	} -		Urban		Ē	Total	Urban	lan Jan	Total	[5]	'n	Urban
1.8.1.0	Porsons 2	Males 3	Fomales	Persons 5	Malos 6	Females 7	Males 8	Fomales 9	Males 10	Fomalos	Males 12	Fomales 13	Males 14	Fomales 15
				16	1 NAGAU	14 NAGAUR DISTRICT-contd	lCT—con	tđ.						
Minor Group 233 233 236 236 237	111 1,047 424 . 106	58 614 280 52	63 144 63	111 524 170 99	58 344 142 52	53 180 37 47	462 185 40	361 142 8	:02 74 64	:438	58 162 95 3	និង១ភ	58 145 95	53 50 51 51
. Major Group 24	164	141	13	36	g	က	97	1	Ŋ	п	#	2	့ ရှိ	61
Minor Group 244	115	114	F	ଧ	10	-	8	:	:	:	윉	7	10	-
Major Group 25	. 165	78	, 48	, 24	11	13	77	83	10	C	7	₹	7	-4
Minor Group 253	127	48	20	10	10	0	48	70	10	0	:	:	:	:
Major Group 26 27	29 1,714	29 1,163	551	1 769	100	162	000	508	1 298	123	28 467	: 4	30:	: :5
Minor Group 270 273 275 276	194 1,116 154 111	102 862 118	92 264 36 111	13 713 4	13 563 2	150	633	26 23 36 111	61	110	10 340 55	43:	10 291	40:
Major Group 28	1,500	1,323	186	740	789	56	803	170	202	: %	: 197	: E	: 6	: `
Minor Group 280 281 . 282 288 288 289	204 288 388 240 213	391 184 376 121 185	3 12 119 28	359 26 73 117 104	358 26 73 73 104	п:п <u>т</u> ::	73 149 354 115	155 155 185 185 185 185 185 185 185 185	46 11 55 57	201:1	318 35 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	. uu:4	312 17 17	स :::च
Major Group 29 36 31	3 85 3,787	3 85 2,851	936	3 86 866	3 26 750	::92	2,317	893	465	: ::\$	5 c 28 £	: ::4	85 es 28 es	: ::°
Miner Group 310 311 313 314	763 2,411 248 288	383 1,902 232 262	380 509 16 26	06 557 119 38	611 837	.: 4 ⁶	343 1,662 134	372 490	300	. 38 :	340 340 98	8 61 16	888 888	∘ :∞:
Major Group 32	6 267	, 191	::	24	43 5	: r	- E	} ::	; -s	- :	S 4.5	: :;	16	: :
Minor Group · 335 M/B(D)ISCORajasthan 25	178	167		33	33	:	65	: :	30	: :	118	9 II	E . C1	٠:

B-IV PART 6-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK
OTHER THAN CULTIVATION—contd.

B	-T A	LAI	110						•	,,,,																
dustry		.	Females 15		20 F	- 68 - 8 - 8		' : :	7	::	15	13.13	92	16	1	2:	:	¢3	¢1	1	:	1	: :	172		::
hold In	Schold and	= }	Males F 14		1,365	1,250 1,250 34	225	111	80	66 84	365	162 106	0 450	20 1	2,400	2,236 50	154	727	112	113	Ç.	9	ļ :	6F0 F		
,	Workers at Household Industry Workers in Non-Household industry		Females 13		20	ထင္လို ထင္မ	O	c1	: -		18	13	700	700	991	121	. Q	C3	c1 ~	. 1		:	::	26.4	3	51
	orkers in	Total	Males F		1,414	17 1,268 36	255	36	101	020	515	303 123	9	3,423	3,423	2,078	234	191	113	112	10	3	<u> </u>	007	ogr'ar	1,844
	dustry W	Urban	Males Females 10 11		148	 147 147	56	:	56	:-	12	10		:	:	:	::	:	:	:	; .	:	::		:	
	sehold In	Q.			692	20 505 159	205	:	7 193	33	277	222		:	:	:	::	• :	:	;	:	:	:	:	:	::
	s at Hous	Total	Females 9	ntd.	545	114 365 33	174	8	56	:	119	06 06		:	:	:	::	:	:		::	:	:	:	:	:`
	Worker	Ĭ	Males 8	aict—e	1,387	137 508 647	417	208	193	33	$\frac{3}{1,106}$	843		:	:	. :	::	:		:	:	:	::	•		. .: `
			Females 7	ir disti	186	1 30 155	: 8	3 :	: : :	:	36	7 6	1	92	16	92	::			1 7	4	:	:	:	172	ret
	-	Urban	Males 6	14 NAGAUR DISTRICT-contd.	2,057	32 1,764 193	: 087	11	115 282	86	83.22	384	201	2,450	2,450	9, 236	66 <u>7</u> 91	. 154	110	211.	112	4	42	:	4,942	453
	rkers		Persons 5		2,243	33 1,794 348	: 60	493	111	80	888	391	110	2,526	2,526	919	183	7 1	007	114	113	5	45	:	5,114	453
:	Total Workers	}	Females 1		1 09	120 31 373	35	183	101 63	3 -	137	48	103	166	166	נינ		,)2 (c1	ч .	:	:	:	₹9€	13
			Males F		0 001	1,501 154 1,776 683	09	672	130 130 130	# 6	38 g	1,021	380	.3,423	3,423		2, 100 101 101	# C7	167	112	112	55	450	13	10,198	1,844
			Persons		1	3,405 274 1,807	104	822	335 120	397	103	1,758	483	3.589	3 589	•	3,090 204	#1.Z	169	114	113	55	49	13	10,562	1,857
		Branch of Industry	Division, Major Group & Minor Group of I. S. I. C.	- 1,.		Major Group 34-35 Minor Group 340	359	Major Group 36	Minor Group 360 368	300	Major Group 37 38	30 Minon Groun 393	300		Arabatan at	Major Group 40	Minor Group 400	403	*Division 5	Major Group 50	Minor Group 500	Major Group 51	9	119 . 211	Division 6	Major Group 60-63
			Ä.											•	,				-						•	

Group & Group		Total Workers	orkers.	-		Workers at Household Industry	uschold		Workers i	Workers in Non-Household Industry	"schold]	ndneter
	Total			Urban		Total	}		Ĕ	Total	Ē	Trhan
p 601 002 036 030 04-08	ons Males	Fomales 4	Porsons 5	Males]	Females 7	Males Fomales	es Males	Fomales 11	Male	Females 13	Males 14	Femalos
1p 601 002 030 030 04-08				14 NAGA	Ur disti	14 NAGAUR DISTRICT—contd.						2
, 002 036 04-08 04-08		-	¥2.	7.7					i			
030 030 04-08 040		' :'	133	. 123	::	::		::	115	-	37	:
04-08	34 1,135 34 134	⊣ :	8 01	8 2	:	:	•	::	1,135	:-	ှ လ	::
040 ut		. 6			:	:	•	:	134	:	110	:
0.40	10011	338	4,369	4,200	100	:	•	:	7,807	338	4,200	109
0,0	2,073 2,491	182	1,512	1,381	131	:	•	:	2.491	189	1 391	
047		5	33.5		-11	:	•	:	040	6	251	101
		: :	11	3 E	:	:	•	:	187	:	6	۲:
	,		653	643	: :	:	•	:	III .	:'	111	: :
		:	102	102	: :	: :		:	1,139	-	5	:
003		:	ដ	2	::	: :	• •	::	417	:	103	:
		:	133	ដ	:	:	•	::	217	: :	7 5	:
		111	053	040 040	13	::		: :	180	: : :	143	: :;
Major Group 69 50	560 547	13	203	280	67	;		:		1 :	050	<u> </u>
		œ	100	5	•	:	•	:	740	13	280	က
695	160 169	· :	916	96	∹ :	::	•	:	208 100	ø	159	-
*Division 7 3,581	3,567	76	1 970	1 000	ç		•	:	COT	:	I 0	:
Motor Canal		:	0101	7,700	?	:	•	:	3,557	7:Z	1,965	13
	30 3,361	Ť.	1,889	1,886	13	:	:	:	3.361	6	000	,
Minor Group 760 2,600	00 1,988	18	1,087	1,080	7	:			1 080		1,000	15
			117	116	-	:		: :	960	ο -	080,1	<u>-</u> -
		· ના	977	9 5	:-	:	•	:	362	٠:	506	-
		1	115	114	*	:	•	:		- #	221	: 🅶
		:	8	66	٠:	: :	: :	::	300	-	114	-
Major Group 72	CI	:	-	H	:	;		:	9	:	3	:
2	9. 1	:	78	78	::	: :	: :	: :	e 1 5	:	-	:
Minor Group 730 . 10	101 101	:	1.2	1.1				:	101	:	18	:
				:	:	: :	:	:	191	:	11	:
7	7	2,282	8,423	7,326	1,097	:	:	:	I69'FI	2.282	200	200
Major Group 80 3,755	55 3,360	.465	1.565	1411	- 2						0201	7,00,7

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK
OTHER THAN CULTIVATION—contd.

Braneh of Industry			Total Workers	kers			Worker	Workers at Household Industry	sebold In	I Industry V	Vorkers in	Workers in Non-Household Industry	uschold Indu Urban	ndustry
1		Total			Urban		Total	- i	<u>-</u> }		, J	ا ا		0010.00
FH	Persons 2	Males	Females 4	Persons 5	Males 6	Fomales 7	Males]	Females 9	Males 10	Females 11	Males 12	Females 13	Males . 14	remares 15
				14 N	14 NAGAUR DISTRICT-contd	DISTRICT	-contd.							
		•		1	,				;	:	707	:	195	:
	707 940 1,009	707 931 590	419	195 124 540	3148 3148	.9 130	::::	::::	::::	:::	931 590 1,072	9 27 27	115 700 700	132 6
	1,099	1,072	÷1	8	3	,	:				1 933	181	956	152
	2,017	1,833	184	1,078	926	152	:	:	:	:	1,000	; ;	1	-
	330	369	21 143	892 892	35 15	131	::	<u>:</u> :	: :.	::	309 1,349	143	761	131
	1,400 087	192	190	346	289	57	:	:	:	:	701	196	289	. 57
	5	7	179	312	255	57	:	:	:	:	713	179	255	51
	802	2 5	, e	. [5	300	=======================================	:	:	:	:	708	35,	330	Ħ,
	803	802	g	10.		•	;				20.1	06	205	ນ
	411 315	391 305	ន្តន	210	169 169	ထုထ	::	::	::	::	305	12	160	ဗ
	90 230	90 295	:-	9.4 66	94 98	::	::	: :	::	::	96 295	: -	. 06	::
	241	241	:	16	₹6 ,	:	:	:	:	:	241	:	뜑	:
	146	290	100 70 70	6 114	99	15	::	: :	::	::	46 290	100 70	. 39 a	15
	291	223	89.	93	8	. 13	:	:	:	:	223	89.	80	13
	2,529	2,004	525	1,462	1,034	428	:	:	:	:	2,004	525	1,034	428
	974	603	. 371	•	•	က	: :	·::	. : :	: :	450 450	ണ	38.4	316
	435 220 308	123 387	97	376 190 88	350 100 80	00 00 00 00 00 00 00 00 00 00 00 00 00	:::	:::	:::	:::	387 387	11		i Sp. 61
	6,014	5,298	716	. 3,291	3,011	1 280	:		:	:	. 6,298			98 -
	6,014	5,208		3,291	1 3,011	11 280	· .	:	. :	. : .	5,208	3 716	3,011	280

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK
OTHER THAN CULTIVATION—contd.

		E	1		TTallon		E	Total	Tahon	٢	٤	1,700	;	
Division, Major Group &		Total			oroun Crown		1	June J			1		ว	Urban
Annor Group of I. S. I. C. 1	Persons 2	Males 3	Females 4	Persons 5	Malos 6	Fomales 7	Males I 8	Males Foundes 8	Males Fomales	omales 11	Males 12	Females 13	Males 14	Fomalos 15
				14 NA	14 NAGAUR DISTRICT-conold.	STRICT-	-conold.		-					
Division 9	1,089	366	223	210	279	23	. :	:	:	:	998	223	27.2	23
Major Group 90	1,089	800	223	929	547	23	:	:	:	:	860	223	547	23
Minor Group 660	1,080	800	223	220	547	ឌ	:	:	:	:	900	223	5.47	23
				15 P/	16 Pali district	ICT								
All Divisions	108,650	82,818	25,832	19,498	16,501	2,997	33,099	13,633	2,189	867	49,719	12,199	14,312	2,130
*Division 0	182'93	18,656	8,025	786	390	961	15,598	6,339	SFF	159	2,958	1,686	îFI	37
Major Group 00 02	100	59 510	41	ងដ	ည္ကင္	:61	62 52	243	: "	::	67 431	38 1,088	25	; c3
Minor Group 023 025	830 007	160	034 521	::	::	: :	. 70	242	::	::	166 70	033 279	::	::
Major Group 03 04	25 24,015	25 17,962	0,653	750	556	194	25 15,462	0,093	416	159	2,470	500	::1	:55
Minor Group 010	13,570 10,974	9,770 8,133	3,800	409 279	375 179	100	7,786	3,360 2,718	282 163	100	1,984	434	93 16	ß:
*Division 1	903	£8.4	CII	35	34	1	390	:	:	:	394	6II	3.4	1
Major Group 10	903	184	119	35	ž.	П	330	:	:	:	304	119	÷	-
Minor Group 107	300	774 5	92 26	30	ន :	- :	300	::	::	::	384	92 22	e:	٦:
*Division 2 & 3	33,131	289'76	FFF'8	101'2	0,000	1,321	11,111	16612	1,741	208	7,576	1,150	4,339	613
Major Group 20	2,292	1,049	643	410	34.4	00	846	674	130	7 5	804	00	208	13
Mhor Group 200 207 209	480 1,242 407	348 843 370	132 369 31,	101	97 127 110	482	40 752 40	107 372 19	8 115 12	48	30 30	27 13 13	89 12 107	41000
Major Group 21 22 23	18 35 5,937	18 27 4,420	 8 1,617	9 29 3,004	9. 3,001	0 603	2 5 1,143	 1,129	208 508	.1 250	10 22 3,277	388	7 18 2,733	 5 353

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULITYATION—contd.

ıdustry	f =	Females 15		207 207 1	.: 7:	89	11	ឡ : : : : ព	:02		***	. .	, m
Workers at Household Industry Workers in Non-Household Industry	Urban	Males B		2,603 15 10 100	97 1 397	352	101	25 11 27 27	င္တ ကို	200 10	e 42	ဗစ္ထင္ပ	114
Non-Ho	Total	Females 13		202 204 11 205 11 60	81 359	3.10	ដូ	ដ : : : ពក	300	gr:	18 97	තුනු ය ව	36
'orkors in	ĭ	Males]		3,040 119 119 140 130	100 100 1,093	031	382	\$5 \$4 \$8 \$4 \$5 \$4	0.02 0.05 0.05	89 109 133	52 53 317	115 119 37	320
dustry W	Urban	Males Fonnles 10 11		33 33 55 120	::: 9	46	¢	:::न::	08	. 14:	1 263	18	ឌ
chold In	ŭ	•		8 31 81 81 129	: : : : : : : : : : : : : : : : : : : :	48	253	.189°;;	347	365 305		28 258	230
s at Hous	Total	Fomales 9		175 302 125 208 144 122	37 437	425	238	7 10 10 80 80	1 1,781	718 994 10	 5,820	1,603	538
Worker	Ã	Males 8	ontd.	13 178 130 309 288 180	:: 910	818	2,802	187 026 303 452 742 185	5,507	1,709 3,292 406		1,713	1,188
		Fomales 7	RICT—	13 207 40 50 1	 19:	116	26	ន្ទ ::= :e	12E	4 00:	.1	, 43 235	ನೆ
	Urban	Males 6	15 PALI DISTRICT—contd.	2,003 36 36 36 91 91:	97 1 480	400	324	27 119 30 3 2 2 158	င္မ မွန္မ်	310 40	30 413	201 201	344
orkers		Persons 5	45 P	25 42 42 76 76 147 1	160 1 60£	515	380	30 30 4 101	10 44 505	373 40	31 710	50 141 490	308
o Total Workers		Foundes 4		188 188 188	103 796	774	261	, 90 12 90 90 90 90 90	, 12, 1,811	741 1,001 10	18 8 2,923	1,038 53 1,185	273
	Total	Males 3		27 103 149 149 208 310	100 100 2,003	1,749	3,274	233 1,013 343 480 770 331	9 30 5,880	1,798 3,401 539	52 81 3,766	1,828 110 1,703	1,614
		Porsons 2		20 20 20 20 20 20 20 20 20 20 20 20 20 2	208 . 2,790	2,523	3,535	253 1,028 362 540 782 421	10 51 7,697	2,539 4,402 555	70 89 6,689	3,466 172 2,888	1,787
Branch of Industry	Division, Major Group &	I.S.I. C.		Minor Group 230 231 232 233 236 236 236 237	Major Group 24 26 26 27	Minor Group 273	Major Group 28	Minor Group 280 281 282 283 283 284 286	Major Group 29 30 31	Minor Group 310 311 314	Major Group 32 33 34-35	Minor Group 340 342 350	'Major Group 36

B-IV PART G-INDUSTRIAL GLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OFFIX GROUPS OF PERSONS AT WORK

Branch of Industry				Total Workers	orkera			Workors	Workers at Household Industry Workers in Non-Household Industry	hold Inc	Instry W	orkors in	Non-Hol	nsehold 1	Industry
Division, Major Group	_		Total			Urban		Total	tal	Urban	Į.	T.	Total	D.	Urban
I. S. I. C.		Persons 2	Malos 3	Females 4	Peradus . 5	Males 0	Foundles 7	Males 8	Females 0	Males 10	Foundles 11	Males 12	Feundes 13	Males 14	Females 15
					15 PAL	I DISTRI	l6 PALI DISTRICT—conld.	ي.							
Minor Group 3	300 300	1,242	1,037	205	12 208	12 184	: ह	808 308	301 30	131	:61	171 70	48	:8	: 0
Major Group 37 38 30		1,73 1,73 1,73 1,73 1,73 1,73 1,73 1,73	126 1960 1960 1980	99	2 5 G	5 50 463	:: 16	 1,080	36	.; 116	::°	45 60 60 60	: :ព	52 337	: :8
Minor Group	303 300	1,411	1,308	, 13 34	21.t 260	211 187	2 C	1,020	13 16	55	ი:	378 171	10	138	:=
Division 4		3,589	3,015	2112	009	0F2	09	:	:	:	:	3,045	244	010	09
Major Group 40		3,680	3,016	# 0 FF	000	6.10	00	:	:	:	:	3,045	71-0	6.10	90
Minor Group	+06 +01 +03	3,184 148 243	9,080 120 213	105 108 108	1882	623	£2 :	:::	:::	:::	:::	2,680 120 213	495 19 30	6 <u>5</u> 3	50
Division 5		878	399	6.ZF . 1	31	31	:	:	:	:	:	399	64.7	31	: :
Major Group 66	_	20	26	:	26	잂	:	:	:	:	:	26	:	35	:
Minor Group 500	500	26	23	: 	26	25	:	:	:	:	:	នុះ	:	25	:
Major Group 61	_	863	37.4	021	6	9	:	:	:	:	:	374	470	9	: :
Minor Gronp	610 611	201 562	45	9.6 833	°:	·:	::	::	::	::	::	320	250 233	9	: :
Division 6		13,101	12,307	797	3,742	3,473	692	:	:	:	:	12.307	202	3.473	. 096
Major Group 60.63	0.03	710	712	7	272	205	7	:	:	:	: :	719		965	503
Mhor Group 660 601 602	601 601 602	, 156 133 174	156 131 171	:0100	17 45 105	17 43 102	;e1 m	:::	:::	:::	:::	156	. ;e1 e1	17 59	:616
Major Group 61.68	11.68	11,693	10,018	7.16	3,361	3,099	202	:	:	:	:	10,048	745	3.000	96
Miner Group 610 614 615	610 614 615	6,023 232 265	4,503 232 143	430	1,49. 134	1,237 37 70	181 .:	:::	:::	:::	:::	4,503 232 143	430	1,237 37 07	187

THE PROPERTY OF PERSONS AT WORKS	THE PROPERTY OF A CONTAIN ANTON BY SEX AND DIVISIONS, MARCOLL SERVICES SERV	NDUSTRIAL CLASSIFICATION TO THE MILE AND THE
	TATOMINITATE NO THE PARTY AT	PARIL-U-INDUSTRIAL

Branch of Industry	,		Total Workers	orkers			E	Tribon Total Urban	F	Hahan	Total]	Urban	١
Division. Major Group &		Total			Urban		Total					, ,	ء ز	50,000
Minor Group of I. S. I. C.	Persons 2	Males 3	Females 4	Persons 5	Males 6	Females 7	Males 8	Females 9	Males 10	Females 11	Males 12	Females 13	Maics remaies 14 15	emales 15
				15 PA	LI DIST	15 PALI DISTRICT-contd	td.							
	!	į	u	92	78	,I	:	:	:	:	247	101	78	1
Minor Group 646	252	247	10	3.5	2.2	٠:	:	:	:	:	378	~ 6	177	:₹
647	385	1 878	- 53	735	741	4	:	:	:	:	167	3 5	28	· :
651 651	228	167	61	8	8 8	:	:	:	: :	: :	136	;	32	:
652	137	136	i (0 0	S 5	:	: :	: :	: :	:	315	က		:
662	318	315	ಣ ೯	50.	28	: :	: :	:	:	:	140	ကင	186	: :
089 980	607	605	, ro	166	166	15	::	::	::	::	1,179	37	392	16
. 689	1,210	1,113	5						;	:	647	45	109	:
Major Group 69	692	647	45	109	60 T	:	:	:	:	•	; ;	7	ţ	
Minor Group 694	422	401	21	37	37	:	:	:	:	: :	401 181	12	; e1	::
669	196	181	15	12	77	:	:	:	:	:		:	2	
* Dinision 7	4.468	4.428	40	1,089	1,072	11	·:	:	:	:	4,428	40	2,072	7 .
Africa Comment To 71	2 079	2 038	40	1.020	1,003	11.	:	:	:	:	3,938	40	1,003	7
	2	9	; ;		144	, 1		;	;		1,559	31	444	15
Minor Group 700	1,590	1,559	31	409 909	100	3 :	: :	: :	: :	:	419	:'	8 8	:-
701	419	413 281	:-	21	25	. ~	:	:	:	:	381	⊣ ¢	5 [
201	709 909	694	• 63	172	171	_	:	:	:	:	694 160	7 -	30	٠:
704	161	160	-	8	8	:	:	:	:	:	230	1 10	88	:
702	535 135	530	10	25	32 :	::	::	::	::	::	167	:	:	:
60/	101	-	:	:	;						c		10	
Major Group 72	œ	80	:	10 2	, 10 2	:	:	: :	: :	::	482	::	4	::
73	482	482	:	# 5	5	:	:	;			617		. 2	:
Minor Group 730	412	412	:	9 4 5	46 18	*:	: :	::	::	::	69	::	18	:
	20 1	. c	• •	2 1	2537	1 100		:	;	:	18.564	7,380	4,636	1,129
	25,944	18,504 0.000	7,030	1 917	1 140	88	: :	: :	: :	:	2,808	236	1,149	68
Major Group 80	3,044	2,808	200	1771	CETIT	3	:	:					0	
Minor Group 803 805 800	762 1,133	762 911 901	222	296 473 432	296 414 423	:0°	:::	:::	:::	:::	911 901	222 9	414 423	00 0.
Major Group 81	2.740	9.483	257	438	345		:	:	:	:	2,483	257	345	93
5		304	1								107.0	9	245	6
Minor Group 811	2,736	2,481	255	436	345	91	:	:	:	:	2,481	700	040	5

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK

OTHER THAN CULITVATION—contd.

Branch of Industry			Total Workers	orkers			N OF Ke	Workers at Household Industry Workers in Ivon-klousonold Industry	ur pionos	dustry	OFICETR 11	Non-Flo	nsonora 1.	naustry
Division, Major Group &		Total			Urban		Ħ,	Total	ដ	Urban	Tc	Total	Ur	Urban
Alnor Group of I. S. I. C. I	Persons 2	Males 3	Foundes	Porsons 5	Males 0	Fomales 7	Males 8	Females	Males 16	Fomales 11	Males	Females 13	Males 14	Fomules 15
				15 PALI	16 PALI DISTRICT—conold.	-conold.								
Major Group 82	020	496	130	20.4	101	43	:	:	:	:	400	139	101	43
Minor Group 826	199	423	138	178	135	43	:	:	:	:	423	138	135	43
Major Group 83	841	860		170	163	10	:	:	:	:	800	33	163	16
Minor Group 831	746	721	či	143	120	14	:	:	:	:	721	섫	129	1.4
Major Group 84 85 86 87	162 197 126 746	161 196 118 569	1 7 8 171	77 15 18 96	77 13 18 64	:e: :8	::::	::::	::::	::::	151 196 118 569	1 7 8 171	77 118 04	:러 :멅
Minor Group 872	727	556	171	88	50	g	:	:	:	:	. 550	171	50	83
Major Group 88	4,236	3,717	613	1,246	1,674	100	:	:	:	:	3,717	513	1,074	166
Minor Group 886 882 883 . 884	1,857 1,066 206 976	1,483 1,060 224 974	375 0 127 22	282 068 84 266	154 665 200 200	32 32 32	::::	::::	::::	::::	1,483 1,606 224 974	475 0 65 61	154 665 52 266	128 32
Major Group 89	13,245	7,220	0,616	. 2,281	1,672	700	:	:	:	:	7,220	0,010	1,672	700
Minor Group 896	13,246	7,220	0,016	2,281	1,572	700	:	:	:	:	7,229	0,610	1,572	700
Division 9	52	. 84	**	67	. 45	7	:	:	:	:		***	45	¥
Major Group 96	62	48	4	40	46	4	:	:	:	:	48	4	45	4
Minor Group 900	63	48	-4	40	÷15	4	:	:	:	:	1 8	₹	46	₹
		٠		16 B	16 barner district	ISTRICT								
All Divisions	33,142	27,323	5,810	16,719	0,582	1,137	9,127	4,416	1,756	681	18,196	1,403	7,826	456
*Division 0	0000	120,9	2,938	202	191	38	£90°5	2,554	134	31	1,007	384	33	*
Major Group 60 62 04	15 46 8,918	5 31 6,035	16 15 2,913	16 11 170	11 151	16 28	2 5,062	2,647	132	r :#	31 973	3 16 366		. to :4

B-IV PART 6—INDUSTRIAL GLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PART OF PARTION—contd.

Branch of Industry				7	1					{				<u> </u>	П
Division, Major Group	or Group &	3	Total			Urban			Total		Urban	Ĕ	Total	(Urban
I. S. I. C.		Регеопя	Males 3	Fomales 4	Porsons	Males 6	Fomales 7	Males 8	Fomalos 9	Males 10	Fomales 11	Males 12	Fomales 13	Males 14	es Fomales f 15
					16 E	ARMER	16 BARMER DISTRICT-contd.	T-cont	ri						
	041 042 045	4,775 1,375 2,404 390	2,729 1,132 1,780	2,046 243 624	166 13	141 10 ::	33 1	,959 930 390	1,760 163 624	132	តី : : :	202	286 80	- · ·	601 : :
*Division 1	•	478	431	47	89	. 68	:	:	: :	:	:	431	14	· %	68
Major Group	10	478	431	47	80	83	:	:	:	:	:	431	47	æ	80
Minor Group	107	96 379	332		75 11	75 11	::	::	::	::	::	95 332			11
*Division 2 & 3		7,250	892,3	1,982	3,155	2,424	731 4	4,063	1,862	1,622	650	1,205	120	802	Ğ3
Major Group	20	314	215	99	192	146	47	13	72	52	20	136	27	6	93
Minor Group	200 207 209	140 82 64	71 65 70	69 17 7	52 52 53 53	55 54 54	30 7	7 57, 15	42 17	34 13	3 10	\$8 €\$	8 ::	10 m,	38 85.
Major Group	22.23	383	, 8 254	120	8 376	8	129	152	126	146	126	102	:≉	102	963
Minor Group	220	375	246	129	376	246	129	145	125	145	126	101	4	101	_
Major Group	23	1,151	565	586	614	388	226	478	556	308	198	80	30	80	80
Minor Group	232 232 232 232 232 232 232 232 232 232	40 367 251 261 246	28 28 170 180 142	339 48 71 104	20 43 122 239	8 20 135 75 142	12 23 47 97	23 27 120 177 120	333 37 60 96	3 19 72 120	9 17 36 47 89	21 T E E E	83108	21468	10
Major Group	24	231	88	146	55	33	55	36	146	33	61	:	:	•	
Minor Group	1767 1767	177	333	33 134	54	g -	ឡ :	23 23	124	32	: 53	::	::	: :	
Major Group	25	303	187	206	. 52	56	56	172	204	25	57	15	ç1		~
Minor Group	253 255	154 210	27 160	127 50	:20	26 .:	:8	27 145	127 50	:23	: 57	15	: :	•	

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PARTION—contd.

Urban	Fomales		::	; rs o	1	::::	: 62		:: 🕆	e1 - ;		: ::	: ::-	7
D	Males 14		159	.:	33	5 171	30	31	C + 19	30	0.7	: : :	113	*
- Le	Females 13		17.	ယကလ	က	::::	:6]		:::>	87.7	٠ ح	· : c	: ::-	•
Total Urban	Males 12		213	41 ::	50	7 5 17:	5 178	53 124 1	1 13 82	19 39 18	55	35	11	i
	Fomales 11		: 75	:‡8	9	-:::	175	8 8 8 8	: :ო	- :cı	ı	::-	::∞	;
Total Urban	Males 1		136	1 3 132	81	100 100 100 100	506	171 380 1	: 7 है	ထေးက	102	: :6	: 505 504	
	Fomales		177	 47 130	37	7 : : : : : : : : : : : : : : : : : : :	202	202 202 20	::1	8:8	78	53 er 53	:::	
Total	Males 1		25 407		351	56 182 87 28	990	285 067 24	369 369	117 243	385	80 35 232	.: 501	
	Fomales 7	r—contd	3:	:42	7	- :::	178	33 124 124	:: "	⇔ — ¢1	13	::*	::=	
Urban	Males F	BARMER DISTRICT-coutd	205	1 3 291	114	45 15 39	545	178 351	1 12 88 88	27 41 9	129	 108	3 14 378	
	Persons 5	BARMER	370	, 1 ,50 319	121	40 15 39	723	211 475 23	1 95	8641	134	 112	3 1.4 387	
	Fomales 4	10	6 194	0 50 138	07	r : :3	284	221 221 21	.: 127	31 04	87	20 14 53	.: 78	1
Total	Males 3		25 620	43 3 574	401	63 187 75 45	1,168	338 791 25	1 451	136 41 261	-155	124 35 248	7 14 785	į
	Persons 2		31 814	49 53 712	441	70 187 75 70	1,452	380 1,012 46	22 678	167 42 355	543	144 49 300	7 1.4 863	908
ay din	.		26 27	970 979 873	83 83	282 283 289	30 31	310 311 314	p 32 33 34.35	340 343 350	36	360 361 369	37 38 30	303
vision, Major Group	I. S. I. C.	•	Major Group	Minor Group	Major Group	Minor Group	Major Group	Minor Group	Major Group 34.	Minor Group	Major Group	Minor Group	Major Group	Minor Groun

B-IV PARTC—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTPER THAN CULITYATION—contd.

γ								1							
Division, Major Group &		Total			Urban		Total	tal	ğ	Urban	H	Total	P	Urban	
I. S. I. C.	Persons	Males 3	Females	Persons 5	Males 1	Females 7	Males 8	Females 9	Males 10	Females 11	Males 12	Females	Males 14	Females 15	
				16 BARMER DISTRICTcontd.	3 DISTRIC	Tconté									
Division 4	524	47.1	63	265	248	11	:	:	:	:	471	53	878	17	
Major Group 40	624	471	53	265	248	17	:	:	:	:	471	53	248	17	
Minor Group 400 401 403	376 141 7	382 134 5	41.01	265	248	17 ::	:::	:::	:::	:::	332 134 õ	4 - 61	248	17	
Division 5	44.	24.	83	18	18	:	:	:	:	:	42	C3	18	:	
Major Group 50	. 91	. 91	:	16	18	:	:	:	:	:	16	:	16	:	
Minor Group 500	16 /	15 1	::	15 1	16 1	::	::	::	::	:::	15	::	15	::	
Major Group 51	28	26	c 3	ବୀ	61	:	:	:	:	:	26	c1	c1	:	300
Minor Group 510 511	27 1	25.1	ci :	пп	11	::	. : :	::	::	::	25	e1 ;		::	
*Division 6	7,673	09₹'2	213	3,076	2,992	. ₹8	:	:	:	:	097'2	213	2,992	84	
Major Group 60.63 60.68	193 7,136	193 6,936	200	193 2,749	193 2,669	:08	::	::	::	::	193 6,936	200	193 2,669	:08	
Minor Group 644 644 646 646 647	3,540 92 91 103	3,465 92 90 103	75 :: :	1,273 67 74 37	. 1,229 67 74 37	4 :::	::::	::::	::::	::::	3,465 92 90 103	75 :: 1	1,239 (67 74 37	4 : : :	
048 050 · 651	. 80 1,115 185	1,113 141	:c14	673 27	673 27	:::	:::	:::	:::	:::	1,113 141	:01	573	-	
683 , 686 , 689	120 100 1,308	120 99 1,352	 1 46	100 338	100 50 321	17	:::	:::	:::	::::	120 99 1,352	1. 46	100 321	. : 1	
Major Group 69	344	331	. 13	13€	130	4	:	:	:	· :	331	13	130	4	
Minor Group 694	204	281	13	. 100	96	4	:	:	:	:	281	13	96	· 41	
*Division 7	1,640	1,633		730	724	9	:	:	:	:	1,633	٨.	124	9	
Major Group 70-71	1,546	1,539	7	649	673	þ	:	:	:	:	1,539	t-	673	9	

S AND MINOR GROUPS OF PERSONS AT WORK	
USTRIAL CLABSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS	NOTE: THAN CITIESTAMON CONTA
X AND DI	אאדייי ממדיייר
USTRIAL CLASSIFICATION BY SE	

[Total Workers	kora			Worker	3 at Hous	ighold Ir.	dustry V	Vorkers i	Workers at Household Industry Workers in Non-Household Industry	plodosno	Industry	
L	Total	}		Urban		Total	\ _=	ň	Urban	Total	[E]	Urban	E	
roup 700 701 703 703 704 706- up 73 iroup 730 iroup 80	ns Males	Fomales 4	Persons 5	Males 6	Fomales 7	Males 1	Females	Males 10	Females 11	Males 12	Females 13	Males 14	Fomales 15	
roup 700 703 703 703 704 705 up 73 iroup 730 oup 80		Ŧ	16 BARMER DISTRICT—contd	R DISTRIC	T-contd.									
703 703 704 705 109 73 100 73 109 80	-	က	359	367	c 1	:	:	:	:	1,154	က	357	c1	
103 703 704 704 705 105 100 105 100 103 100 103		:	5 5	ន្តទ	:	:	:	:	:	\$:	8	:	
704 705. up 73 iroup 730 up 80		::	85	25. 28.	: :	: :	: :	: :	: :	200	:	25. 25. 26.	:	
up 73 iroup 730 iroup 80 iroup 803	20 20 96	:*	100	26 96	: ₹	:::	:::	:::	:::	88	: :∜	ឧឧ	: :∜	
iroup 730 np 80 stoup 803	04 04	:	21	51	:	:	:	:	:	70	:	51	:	
np 80 Jeonp 803	80 80	:	37	37	:	:	:	:	:	80	:	37	:	
80 p 803	33 5,581	197	3,106	2,847	259	:	:	:	:	5.587	452	6.847	950	
803	66 2,576	00	1,255	1,220	35	:	:	:	:	2,576	8	1.220	35	
		œ	808	202	c				•		, (3	
804			38	3.5	o 🗝	::	: :	: :	: :	1,110	∞ -	24	m -	
800 800 800 900	86 368 65 901	77	240 412	213 403	တ္ထု က	::	::	::	:::	308	12.	213 403 403	• ^{င္လ} ္စီ လ	
Major Group 81 · 70	765 701	64	262	220	45	:	:	:	:	701	70	066	67	
Minor Group 811 70	704 701	03	201	220	41	:	:	:	:	701	; E9	066	; 5	
Major Group 82 18	187 150	31	. 91	77	14	:	:	:	: :	156	3 =	11	: 2	
Minor Group 820 10	107 130	31	75	61	14	:	:	:	: :	130	: F	: 5	: 2	
Major Group 83 13	130 129	-	60	61	-	:	:	: :	:	661	5 -	5 5	-	
Minor Group 831	07 07	:	38	38	:	:	: :	;	•	3	1	5 8	-	
Major Group 84	90 90	-	59	58	-	: :	1	•	:	5 6	: -	9	: '	
Minor Group 840	65 0.4	7	20	63	-	: :	:	:	:	. 5	٠,	20 1	٠ .	
Major Group 85	89 89	:	Ç.	ij,	:	: :	: ;	:	:	<u>*</u> 8	-	8 9	-	
Minor Group 851	99	:	Q,	9	:	:		:	:	3 8	:	2	:	
Major Group 86			•	•	:	:	:	:	:	8	:	4 0	:	
	146 107	38:	30 %	88	:63	::	::	::	::	107	: 85	4.8	:°	

B-IV PART-C—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

	Fomalos 15		e1	63	1 53 13 7	101	101	6 3	C)	C3		548	.62	!	:		9 9::	·: '	ဗ် ဗ
ר ר	Males 14		ရ	7:27	53 1 <i>55</i> 119 95	703	703	73	73	73		4,508	257	-:	;	: : : :	os	: 9	192
ta]	Fomales 13		38	107	43 63	120	120	125	125	125		4,116	857	11	-	122	316 117	0#-	007
Total	Males 12		99	756	101 200 1119 301	1,018	1,018	398	306	306		20,380	2,017	. 13	:	, 6	916 316	: 12	1,419
ı ı	Fomales 11		:	:	::::	:	:	; ,	:	:		318	138	117	117	: :	::::	: 5	; E
Urban	Males I		:	:	::::	: ·	: '	:	:	<i>:</i>		607	63	33	39	::	. : : :	: ही	; =
=	_		:	:	::::	:	· : ·	•	:	:	/	3,311	1,803	1117	111	110	:::Z	1,576	1,484
Total	Malos Fomales 8 9		:	:	::::	:	:	:	:	:		11,449	001'9	39	30	:8	: : :6	6,330	5,432
	Fomales 7	-conold.	CI	ස	F 63 53 41	101	101	¢\$	c1	cą.	STRICT	908	017	117	117	90	99 : : :	15	92
Urban	Malos 3	ISTRICT	20	434	63 155 119 95	703	703	7.3	, 73	. 73	17 JALOR DISTRICT	5,115	320	. 30	39	:8	99 : : :	216	109
1	Porsons 5	16 BARMER DISTRICT—conold.	- 61	497	00 157 172 96	\$0°F	804	, 75	75	75	17 3/	5,981	230	156	156	131	131	243	225
	Fomales 4	16	38	101	43 63 63	120	120	125	125	126		7,427	2,660	134	118	12 683	316 117 143	1,831	1,039
Total	Males 3		00	750	101 200 119 301	1,018	1,018	366	300	300		31,829	211'S	. 22	30	307	05 216 23	8,058	6,851
	Persons 2		137	803	144 205 172 307	1,138	1,138	491	401	401		39,256	11,077	180	167	900	150. 532 117 105	0,889	8,400
39 dno.	н		872	88	882 883 884	80	800		00	000					000	01 02	021 023 024 025	7 -0	040
ision, Major Gr	Minor Group of I. S. I.C.		Minor Group 872	Major Group 8	Minor Group	Major Group 8	Minor Group	Division 9	Major Group 90	Minor Group		All Divisions	*Division 0	Major Group (Minor Group 000	Major Group 01 02	Minor Group	Major Group 04	Minor Group 040

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PARTION—contd.

branen of Industry			TOTAL WOLKSEN	A			MOLE	Workers he moused thanking therees in mon-frankenion inchesty	n piolios	diam'r.	YOUNGER	ALL MORE III	nigoriosin	ilulisit y
Division, Major Group &	l	Total			Urban		To	Total	บก	Urban	I	Total	Ü	Urban'
I. S. I. C.	Porsons 2	Malos 3	Fomalos 4	Porsons 5	Malos 0	Fomales 7	Males 8	Fomales 9	Males 10	Males Fomales	Males 13	Fomales 13	Males 1.4	Males Fornales
				17 JAL	17 JALOR DISTRICT—contd.	ICT—cont								
Division I	38	35	ო	18	18	:	:	:	:	:	35	ຕ	18	:
Major Group 10	38	35	က	18	18	:	:	:	:	:	35	က	18	:
Minor Group 107		35	: 10	18	18	::	::	::	::	::	33:	: "	18:	::
•Division 2 tb 3 Major Group 26	7,040 368	6,251 291	1,695	1,091 02	873	218 8	991 166	1,508	<i>5.1.1</i>	180	1,202 131	157	329	8,0
Minor Group 200 267 266	164 137 60	144 83 58	임葉대	#12 gv	814E	9901	71 07 10	10 53	:0:	61 to :	57 4 8 4	61	임소리	- :cı
Major Group 21 22 23	. 8 8 12 13	1 1 636	8 4 276	1 4	1 88		585	32	. :53	: n 2	1 12	8 T 55	33	: :8
Minor Group 230 231 233 235 236	66 1236 4129 422	33 117 84 331 42	32 118 45 811	38 15 36 20	ដូឡដដូត	138 138 133 133	7 116 86 315 41	13 118 44 76	19 17 17	18 1 6	26 1 16 16	16 : 16 :	18 1 + 5 1	18
Major Group 2.4	83	88.	:	:	:	:	82	:	:	:	:	:	:	:
Minor Group 241	88	85	:	:	:	:	82	:	:	:	:	:	:	:
Major Group 25	67	96	7	:	:	:	1.0	4	:	:	56	ಣ	:	:
Minor Group 253	67	4:0	က	:	:	:	97	:	:	· :	:	ຕ	:	:
Major Group 27	1,117	758	359	151	121	30	592	311	69	63	166	87	52	∞
Minor Group 273	1,696	758	338	1.17	121	56	505	297	00	18	166	41	52	œ
Major Group 28	700	869	101	90	65	1	593	101	18	-	105	:	47	' :
Minor Group 281 282 (283 283 288 288 288 288 288 288 288 288	183 150 256 80 127	181 127 226 27 106	23 53 11	ភព :ជន	99:18;	:::d:	118 123 226 26 86	95: 13 ¹³	- c1 : : c1	:::-:	63 1 1 26	:::::	54 :L8	:::::

B-IV PART 6.—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK

and the second					Annual Control of	4 12 4	P-10- 1-1-1			-	-	Laboration Contraction of the Co	-	Trium	=
while Maker (199)	- W	4455	Total			Urban	- 4	= 1		min'il		- 1	ورايد		1
Minor Group of 1, 16, 1, 0, 1	2	Pornouna	Mulen	Mennaler 4	Portuin	Malen	Femalen	Males 3	Femulei 1	Mules 10	Antes Benules 10 11	Maleo 13	Maleo Females 19 13	24 14	entrition 18
		-			IN JATOR	DIBTHO	JALON DISTRICT - could.				-				
Major Group 30	<u>-</u> .	7.00	7, 001	100	7 22		:3	:	288	:88	:8	103	:5	r=	:
	910	0 00°	201	9	1 00	ž	Z	108	9	Ž	25	:=	-8	:	- :
Minor Group			3	Ξ	2012	255	2	2	5	ī :	2 :	3	:	· :	: =
	25	92	9 <u>3</u>	:±	::	::	::	: :	:€	: :	: :	三	:	:	-
Major Group 313		1,484	1,077	****	-8	- ‡	:8	1,00,1	348	:9	:ត	182	:2	- K	•
Mior Oranji	22	55.	1.01	RZS	ನ8್	287	~£:	= ==	28	≈5:	~g:	282	** **	===	
After Change 30	0 E	9 2	E 8	£ 5	212	, 12g	:	BOH	\$	11	:	181	-11	2	•
melocolom	2		901	ž		•	:	=	13	:	:	99		:	•
Mhoe Graup		555 555 555 555 555 555 555 555 555 55	255	F: 7	: :=	: : :	:::	181	:=	::9	::	:ត	::	:2	• •
Major Orony	E	- PE	780	:8	78	73	:==	er.a	:≅	: इं.	::	173	:e	⊋	:==
Minor (Ironp	88	701 140	189 00	9 4	= =	==	••	. S E	· 약부'	ᇙ:	::	13 12	-:	127	::
Dielalon d		800	703	40	1113	900	. 11	:	:	:	:	70:3	20	300	2.
Major Group 40	ą.	000	703	111	88	300		:	:	:	:	70:3	£.	300	7
Alban Orann	00	98	199	=	36	10%	17	:	:	:	:	168		<u>.</u>	11
	5 9	35	82	¥ es	:=	:=	::	::	::	::	::	32	i er	:5	
Dielelen 5	-	00K	13.4	88	OX	, S		:	:	. :	:	13.1	88	03	
Major Oromp 60	60	1.7	7.	:	17	17		:		:	:	11	:	1.	
Minor Group	000	Ä	77	:	17	11		:	:	:	:	17	:	11	

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division, Major Gre	٢		Total			Urban		E	Total Urban Total Urban	1	Urban		Total	ď	Urbun
Minor Group of I. S. I. C. 1		Persons 2	Males 3	Fomales .4	Persons	Males	Fomules 7	Males 8	Fomales M	Males 10	Fomales 11	Males 12	Males Fomales	Males 14	Females 15
					17 JALOR DISTRICT—contd.	DISTRIC	f-contd.	4							
Minor Group	510 511	3 180	3 104	.8	ო:	ຕ:	::	::	::	::	::	3 104	8	ო :	
*Division 6		\$808	7,707	377	1,275	1,171	10%	:	:	:	:	7,707	377	1.171	101
Major Group 0	00.63	276	270	:	78	78	:	:	:	:	:	270	:	78	:
Minor Group 638	638	170	. 170	:	:	:	:	:	:	:	:	170	:	:	:
Major Group 04.68	94-68	0,708	0,466	332	1,120	1,022	101	:	:	:	:	0,400	335	1,022	104
Minor Group	010	4,630	4,575	55	203	277	. 90	:	:	:	:	4,675	35	277	10
	020	178	833] e1	163	100	ğ:	: :	::	: :	:	0 Kg	810	192	_
	603	2 2 3	103 203 203	-	÷.	3;	:	: :	::	: :	::	102	1	45	: :
	080	671	B 4	137	330	330	; c	::	::	::	::	9 £	137	38	::<
Major Group	00	1,010	900	45	71	11	:	:	:	:	:	908	45	71	
Minor Group	609 409	700 108	750 156	010	35	35 85	::	: :	: :	: ;	:	750	10	52.	•
*Division 7		299	299	;	195	261	;		:	:	:	2	P.	° ;	
Major Group 70.71	70-71	101.	101	:	171	171	: :	: :	: :	: :	: :	707	:	261	•
Minor Group		293	203	:	69	50	:	:	:	;	:	606	:	171	•
	102	3 3	25	:	တင္	ထဋ	:	:	: :	: :	::	500	::	g ∝	•
	18	3 😅	i c	::	ž či	\$ 65 8	: :	:	:	:	:	21	::	48	• •
	705	50	52	::	ន	ន	::	::	::	::	::	÷ 61	::	8 6	•
Major Group 73	7:3	3	63	· :	57	c?	:	:	:	:	:	5		1 3	•
Minor Group	7:30	63	63	:	76	76	:	:	· ;	:	:	3 8	:	1	•
*Division 8		8,807	2,005	1,862	1115.2	2.1.10	301		•	:	:	3 5	:	-H	•
Major Group	80	2,017	1,857	100	1,086	1,068	17	: :	: :	:	:	7,000	1,862	2,140	301
Minor Group		318	316	:	153	57.		:	:	:	:	1,00,1	100	1,068	17
•	801 803	559 586	255 255 2		614	215	: :5	::	::	::	::	340 559	::	163	:
	000	1				707	î	:				:		,	:

Total Workers Total Workers			Total V	Total Workers		•	Workers	at House	hold Indu	ustry Wo	rkers in	Workers at Household Industry Workers in Non-Household Industry	ohold Indus	dustry	
Branch of Industry	·L	Total			Urban		<u></u>	Total	Urban	-		[.		ans les	
Division, Major Group & Minor Group of I. S. I. C.	Persons 2	Males 3	Females	Persons 5	Males E	Females 7	Males E	Females 1	Males Females 10 . 11	•	Males F 12	Fomales 13	Males 14	15	
-				18 STROH	18 SIROHI DISTRICT-contd	T-contd	ئــ						c		
Major Group 24 25	19	19 20 19	: 248	2 1 416	368	.: 48	17 20 361	.; 165	: :50	21	530	:18	314	27	
$\begin{array}{cc} 27\\ \text{Minor Group} & 272\\ 273 \end{array}$	1,139 97 946 91	93 707 91	238 4 :	7 409	. 4 364	. 45	270 91	4 155	:42 :	. 18 :	93 437	:83:	310 ::	:ci : '	
	1 033	506	130	169	151	18	780	112	98	12	114	18	 9	o o	
Major Group 28 Minor Group 281	186	186	; en	44 46	44	::	163 363	:"	35 15	::	8 8 4	:::	61:	:::	
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	68 69 94 94 94	69 46	1023:	:27	:52	. 17	66 43 151	11:	:62	12,	30 3 ¥	:22:	203	19 T	
289 Major Group 30	0 6 6	689	139	9371	9317	. 75	1,424	136	210	::9	9 164	:"	107	:m	
31 . Minor Group 310 311	1,721 116 1,465	89 1,363	26 102	63 236	203 34 44	01 33	82 1,287 29	24 101	46 138	328	76 44	87 :	94	81	
č	73	6 46	: :	, <u>r</u>	7	:	œ	:	:	:	. 38	: .	-	:	
Major Group 32	45	45	:	ත.	9	:	8	:	:	:	37	:	9	:	
Major Group 33	20	1,067	356	9 230	9 165	.29	908	337	118	::	98 80 80	:19	9	:∜	
Minor Group 340		373 569	121 171	18 156	18 112	:4	366 546	119 165	13 101	:	7 23	c1 c 0	n e	;r '	
Major Group 36	925	603	263	131	127	₹!	202	261	22	сı	97	c 7	6 .	c1	
ď	334 53 177 324	١	3 145 114	3 17 72	3 16 70	:448	301 51 19 173	3 1 144 113	::08	:r :r	30 1 13 37	::==	113 37	::⊣⊣	
Major Group 37 38 39	31 54 990	t		16 46 345	16 46 327	::81	1 4 615	:: iri	1, 2, 161	:: 16	30 50 202	: :c1	15 44 166	::61	٠.
g c	334 53 177 324 31 54 64 990	ł			3 17 72 16 46 46 345	•	3 1 16 70 16 46 46	3 1 16 1 70 2 16 46 46	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OPPINATION—contd.

iroup of f. G. I.		Total	}		Urhan		Total Tithan Thotal	-	Tirbon	١	E	Total		
					1110		1	- {			1	ocu!	5	Urban
iroup 393 up, 40 troup 400 troup 401 403 up 50 droup 500 droup 500 droup 51	Persons 2	Males 3	Females 4	Porsona 5	Males Fomales 6		Males E	Fomales 9	Males 10	Females 11	Males 12	Fomales 13	Malos 14	Fomales 15
roup 393 up. 40 iroup 400 iroup 401 403 iroup 500 iroup 500 iroup 500 iroup 500 iroup 500 iroup 500 iroup 500				18 SIROH	SIROHI DISTRICT—contd.	-contd								
up. 40 troup 400 401 403 403 tup 50 sroup 500 sroup 51	77.4 189	005 05	79 94	263 66	263 48	.:	557 58	70 92	143 18	16	138 37	; e1	120 30	; 6
up. 40 troup 400 401 403 up 50 troup 500 oup 51 stoup 510	2,317	2,026	IGZ	930	843	87	:	:	:	:	2,026	291	843	i
iroup 400 401 403 403 iroup 500 iroup 502 oup 51		2,026	291	930	843	87	:	:	:	:	2,020	291	843	87
ny 50 iroup 500 502 oup 51	2,087 177 49	1,837 146 39	250 31 10	909 2 15	823 2 14	36	:::	:::	:::	:::	1,837 146 39	250 31	823	98
50 500 51 51	991	105	19	7.7	Ŧ1.	:	:	:	:	:	105	79	7.7	-
p 500 502 51 p 510	23	63	:	56	20	:	:	:	:	:	58	:	20	: :
51 p 510	3 65	<u> </u>	::	13	3. 1.	::	::	::	::	::	55 4 E	::	54	: :
019	108	47	61	18	18	:	:	:	:	:	47	19	18	: :
511	17 91	30	61	5 61	9 6 7	::	::	::	::	::	17 30	:0	16	: : :
*Division 6 5,4		5,107	379	2,606	2,390	216	:	:	:	:	5,107	379	2,390	916
Major Group 60-63	200	280	H	264	263	-	:	:	:	:	289	1	203	-
Minor Group 600	105	105	:	98	. 80	:	:	:	:	:	105	:	98	• :
Major Group 64-63 5,0	5,084	4,712	372	2,242	2,030	212	:	:	:	:	4,712	372	2,030	61.6
Minor Group 640 2,0		1,886 65	171	883	799	88 •	:	:	:	:	1,886	171	799	8
	61 1	302	127	8	88	110	: :	::	::	::	9 6 2	12 13	62	::
		650	2 E	395	16. 16.	:-	:	:	:	:	153	C)	133	011
•		147	::	3	4	·:	::	::	::	::	147	33	324	: -
USU L		1,372	#	307	361	စ	:	:	:	:	1,372	14:	301	:=
69 dn	112	100	0	100	97	က	:	:	:	:	106	9	97	· 67
		3,514	39	2,586	2,550	30	:	·:	:	:	3,514	39	2.550	2
Major Group 70-71 3,3	3,373	3,334	30	2,470	2,440	30	:	:	:	:	3,334	30	2,440	3 8

TABLE E	3-IV PA	ART (c								;	376									
VORK	Industry	Orban	15		# :	: ᢇ	- :	:	:	:	1,176	00	စ္	38	13	114	113	43	Ş.	13	
IS AT V	plodosn	io or	14		1,907	545	140 130	-	100	96	5,868	2,698	189 1	333	576	681	575	. 182	165	18.£	
ERSON	n Non-Hc	tal	13		36	-	- :		::	:	3,663	113	9	83	18	1.48	133	97	45	Ť	
PS OF I	Workers at, Household Industry Workers in Non-Household Industry		Males 1		2,374	380	144	-	170	100	258°31	3,603	940	1,900 7,7	000	1,111	1,092	278	257	100	
cerou	dustry	ng .	omales 11		:	::	:::		::	:	:	:	:	:	::	:	:	:	<i>:</i> :	:	
MINOF	sohold In	Urban	Males Fomales 10 11		:	: :	: : :	:	::	:	:	:	:	:	::	:	:	:	:	:	
PS AND 1.	s at,Hou	E (Fomules 9		:	:	:::		::	:	:	:	٠:	:	::	:	:	:	:	:	
GROU	Worker		Males 8	_•	:	:	:::	:	::	:	:	:	:	:	::	:	:	:	:	:	
MAJOR 7ATTON			Fominlos 7	T-conte	34	:-	, ,	:	::	:	1,176	00	¢	. 17	25	11.4	113	.	1	13	
ISIONS, MAJOR GROUF CULTIVATION—contd		Urban	Males B 6	DISTRIC	1.907	18	14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0	0	100	96	2,868	2,608	. T3.4	1,116	676	581	573	183	165	184	
Y SEX AND DIV OTHER THAN	rkors	1	Porsons	18 SIROHI DISTRICT—contd.	1.941	75	150 150	S.I	109	96	7.70.7	2,797	000	1,133	382 580	695	685	225	207	107	
THON BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER, THAN CULTIVATION—contd.	Total Workers	} - 	Foundos 4		98	3		:	::	;	3.663	113		5	₹ SI	148	133	97	27	1.4	
FICATION		Total	Males 3		1.74 0	151	380 330 330	144	$^{1}_{170}$	106	12.852	3.603	020	1,200	515 999	1,111	1,092	278	257	007	
IAL CLASSI			Porsons 2		011.6	152	086 070 070	1:1:4	179	. 166	16.575	3.806	200	1,226	679 1,017	1,259	1,225	324	305	204	
INDUSTŘ	ıstry	o dhoa	5				5 5 5 5	70.	27 73	730		·os	,		805 800	81	811	88	p 820	-	
B-IV PART C—INDUSTRIAL CLASSIFICA	Branch of Industry	Division, Major C	I. S. 1. C.		Minor Groun	duote tomiti			Major Group	Minor Group	*Division &	d III		don town		Major Group	Minor Group	Major Group	Minor Group	Major Group	
-	•	Ļ																			

133

834 35

530 9

1,757

:

200

1

ŧ

123

83.1 33

957 36

93 9

1,757

1,987

Major Group 88

200 200

Minor Group 872

10

123

1

320

ឡ

132

329

3.10

Minor Group 831

8#818 188

::::

::::

::::

SoSt

213 218 218

54.88 58 58

B-1V PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK O

Difficulty of themsely			Υ	,			TOWN TO ALL	2 140 4 60	T TOTAL T	Carrie	e low world	Harrons in tronscious increases in the tronscipling in the tronscipling in the state of the stat	ntollasno	tutustey
Division, Major Group &		Total			Urban		Total	_	Urban	nu .	Total	ta]	E	Urban
Minor Group of I. S. I. C. I	Porsona 2	Mrles 3	Fomales .t	Porsons 5	Mulos	Foundos 7	Males E	Foundes	Malos 10	Fomales	Males 12	Foundes 13	Males 1.4	Foundes 15
				18 SIRO	18 SIROHI DISTRICT—conold.	CT—cono	ď.							
Minor Group 880 882 881	713 497 555	613 487 555	170 10	3-63 320 151	208 313 151	75 ::	:::	:::	:::	:::	6-13 487 555	170 10	268 313 151	7.5
Major Group 89	8,251	5,181	3,070	2,0.17	1,206	781	:	:	:	:	5,181	3,070	1,266	781
Minor Group 890	8,251	5,181	3,070	2,017	1,266	781	:	:	:	:	5,181	3,070	1,260	781
Division 9 Major Group 90	3,67.4	1,541	2,133	83	7.8 7.8	בו פי	: :	: :	: :	: :	1,541	2,133	22	to u
Minor Group 900	3,07.1	1,541	2,133	83	78	13	:	:	:	:	1,541	2,133	18	2 10
				19 BH	19 BHILWARA DISTRICT	DISTRIC	Eu							
All Divisions	86,477	60,098	17,379	17,768	15,224	2,544	22,539	8,208	1,032	642	46,558	9,171	14.192	1.903
Division 0	110,02	786'IE	7,030	639	202	13.4	13,898	4,535	ĈI.	T3	3,086	2,495	493	22I
Major Group 00 01 02	610 010	3::3	13 0 -406	::=	: :ぜ	37:	8:4	유미크	:::	:::	23. 239	8 4.	:: -	3::
Minor Group 023	+30	1.40	. 290	:	:	:	က	4	:	:	137	280	٠:	
Major Group 03 0.4	. 39	30 21,663	6,665	109.	1 500	97.	13,882	4,517	:1	::1	39 7,781	2,088	1 88	: :8
Minor Group 010 041 014	25,515 2,278 447	19,660	5,855 287 447	33 33	408	9g 1	12,289 1,587	3,903 151 147	::	: ::	7,371	1,952	480 2	8 TS
*Division 1	3,659	3,248	III	313	350	. 93	cŝ	,	;	1	3101	: 5	• 6	: :
Major Group 10	3,659	3,248		313	220	93	e cı	, ,	: :		3,240	0 1 7	0 0 0	ું કે
Minor Group 101 107 109	818 168 178 178 178	2,335 676 266	253 148 19	118 81 113	. 38 71 110	80 10 3	;c)	:⊓ ;	:::	: - :	2,335 07.4 205	243 147 19	38 71	800 6
*Division 2 & 3	18,160	13,733	17.137	5,080	1,080	1,000	8,639	3,672	0:0'1	629	5,091	7.65	3 000	2
Major Group 20	1,815	1,610	202	1,006	976	30	391	122	69	. c	1.910	6		7/0
•							1		;	•	7,04	95	200	<u>.</u>

B-IV PART C—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PART OF PERSONS AT WORK

Workers in Non-Household Industry	Urban	Fomales 15		10 10	::1	: :	140	255 55 E :	г : : <u>;</u>	31	តី	。 : : : : : : :	16	ιι
ousehold	į.	Males 14		201 201 363	:#	7.4	411	25 125 131 131 131	:e: :#	7	277	968 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	103 124	118
in Non-H	Total	Females 13	1	### 25 ##	.8	45	1.55	68 69 26 3 1	1 1 138	134	55	eo :₁º₫ :	: :8	21 11
Workers	To	Males 12		222 518 458	376	370	683	87 122 133 137 14		. 400	105	25 00 00 00 00 00 00 00 00 00 00 00 00 00	103	35 251
ndustry	Urban	Fomales		:97	:n	က	245	155 44 38	÷: 8:	45	16	:: 16	.: 110	 102 8
I ploqosi	D.	Males 10		e 4 8	: "	က	171	98 35: 14 11	1. 263	253	121	25 25 1 1 2 76	167	100
Workers at Household Industry	Eg.	Fomules		114 78 7	: \$4	48	1,413	78 888 191 74 112 60	1 9 330	319	382	3 18 5 0 9 88 88	335	237 12
Work	Total	Males 8	-contd.	46 242 99	180	179	1,041	92 188 141 102 349 161	6. 15 3 760	7.13	1,738	13 362 241 09 701 272	3 3 1,721	458 1,112 124
		Fomales 7	ISTRICT-	01 01 02 03 03 03 04	15	15	385	130 56 56 11 11	3 8: 8	76	40	: #::: #:	126	113
	Urban	Males 6	19 BHILWARA DISTRICT	43 635 394	::	77	552	88 116 263 168 133	.3	297	398	271 11 27 3 7 7	103 291	166
rkors		Porsons	19 BHII	63 551 396	95	. 00	937	118 206 777 327 199 4	1 11 378	373	438	272 111 27 3 44 45 76	 103 417	171 231 8
Total Workers		Foundes 4		98 63 63	96	8	1,637	129 956 59 717 113	10 10 468	453	437	24 54 74 200 88	307	808 251
	Total	Males 3	:	268 760 557	550	649	1,794	179 217 122 380 230 367 268	8 18 3 1,220	1,203	2,143	288 387 200 110 793 291	3 166 2,010	.193 1,363 124
		Persons 2		296 852 61 9	. 669	G1-9 ·	3,361	308 1,173 181 597 597 516 480 283	10 28 4 1,697	1,050	2,580	204 411 7 265 133 1,692 379	3 166 2,374	679 1,614 136
Branch of Industry	Division, Major Group	Minor Group of I. S. I. C.		Minor Group 206 207 209	Major Group 21 22	Miner Group 220	Major Group 23	Minor Group 230 231 233 233 236 236 236 236	Major Group 21 25 26 27	Minor Group 273	Major Group 28	. Minor Group 280 281 282 284 284 288 289	Major Group 29 30 31	Minor Group 310 311 314

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OFFICE THAN CULTIVATION—contd.

Minor Group of I. S. I. C. I. S. I. C. Major Group 32 34,35 Minor Group 350					S S S S S S S S S S S S S S S S S S S		Ξť	Total	Urbun		TesoI	11	Urban	=
Major Group 32 33 34-35 Minor Group 350	Persons 2	Malos 3	Foundes 4	Porsons 5	Mr.les 6	Founales 7	Males 8	Foundes	Males Fomales	males 1	Males 12	Fomales 13	Males]	Females 15
Major Group 32 33 34-35 Minor Group 350				19 B	19 BHILWARA DISTRICT—00ntd.	DISTRIC	T—oontd							
Minor Group 350	11 98 2,275	11 50 1,479	 18 790	347	.: 163	: * * * * * * * * * * * * * * * * * * *	.: 1,341	.: 680	.:	: e 66	11 27 138	.: 101	: " 8	35
	1,931	1,255	920	1.1.0	124	120	1,236	023	122	80	10	53	¢Ί	40
Major Group 30	1,622	1,361	201	819	731	88	588	237	14	81	773	76	717	7
Minor Group 360 368 369	721 729 118	549 729 137	172 :i	700 96	700 15	1 : 1 81:	513 10 20	154 81	ಣಗೂ	::8	30 713 17	18	3 705 0	۳::
Major Group 37	10.1	164	:	164	104	:	:	:	:	:	164	:	104	:
Minor Group 373	163	163	:	163	163	:	:	:	:	:	163	:	163	:
Major Group 38	169	107	cı	147	140	1	1.4	e1	:	-	153	:	140	:
Minor Group 384	123	123	:	123	123	:	:	:	:	:	123	:	123	:
Major Group 39	1,189	1,089	. 100	213	176	37	810	59	108	7	270	41	80	30
Minor Group 393 399	974 154	955 91	19 63	147 05	1.65	e1 រីខ្ល	730 53	18 55	102 0	c1 t3	33	38	\$ 5	:8
Division 4	2,383	2,090	293	7.67	242	55	:	:	:	:	2,090	293	SF2	55
Major Group 40	2,383	2,000	203	797	743	55	:	:	:	:	2,090	293	74.9	55
Minor Group 400 401	1,901 396 86	1,712 295 83	189 101 3	771 8 18	716 8 18	33 ::	:::	:::	:::	:::	1,712 295 83	189 101 3	710 8 18	19::
Division 5	2.18	2.18	:	SF2	2.18	:	:	:	:	:	SF2	:	SF.2	:
Major Group 50	31.4	31.4	:	344	344	:	:	:	:	:	347	:	344	:
Minor Group 500	31.4	31.6	:	344	344	:	:	:	:	:	344	:	344	:
Major Group 51	101	101	:	101	101	· :	:	:	:	:	1 0†	:	1 0 1	:
Minor Group 510	101	101	:	1 0 1	404	:	:	:	:	:	1 0 1	:	¥0¥	:

B-IV PART 6—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division, Major Group &		Total			Urban		Total		Urban	un .	Total		Urban	. .
Minor Group of I. S. I. C. 1	Persons 2	Males 3	Fomales	Persons	Males 6	Fomales 7	Males 8	Foundes	Males 10	Founder	Males 12	Females 13	Males 1.t	Females 15
				19 BHIL	19 BHILWARA DISTRICT—contd.	TRICT-	eontd.							
*Division 6	10,408	10,013	395	3,257	3,169	98 .	:	:	:	:	10,013	385	3,169	88
Major Group 60-63	823	128	¢1	773	277	-	:	:	:	:	821	C3	277	ı
Minor Group 602	703	703	ī	703	702	-	:	:	:	:	702	-	705	ı
Major Group 64-68	9,175	8,784	168	2,213	2,126	87	:	:	:	:	8,784	301	2,126	87
Minor Group 6:00	29,699	2,333	80	938	901	. 37	:	:	:	:	2,333	89	.106	37
0.45 0.45 0.45	117		≓ -	: 5	: 2	:-	:	:	:	:	103	# 7	: 2	:-
6.17	. 193	35	÷	35	22	- :	::	: :	: :	::	156	* 98 30		٠:
648	150	. 1.49	- :	<u>단</u>	<u> </u>	: :1	: :	: :	: :	:	01.1	- :	=======================================	::
050	126 303	7 06.		174	169	10 F	:	:	:	:	301	17	169	10 -
100	110	801	- cì	95	9 61	∹ :	: :	: :	: :	: :	108	4 61	100	∹ :
(83)	193	161	63	150	021	:	:	:	:	:	191	¢1	150	:
689 689	3,910	3,738	173	. 143	<u> </u>	31	::	::	::	::	3,738	172	8 1 1	3:
Major Group 69	01 1	408	C1	172	271	:	:	:	:	· :	403	c3	271	:
Minor Group 694 695	226 145	225 145	. * :	115	. 116	: :	::	: :	::	::	125	٠:	115 145	::
Division 7	1,593	1,589	Ţ	936	935	I	. :	:	:	:	1,589		935	7
Major Group 70.71	1,457	1,463	-;∗	126	920	7	:	:	:	:	1,453	₩.	920	~
Minor Group 700	307	395	e1 •	208	207	-	:	:	:	:	395	si	203	_
701	105 357	103 357	¢1 ;	25°	53	:	: :	: :	: :	: :	103	1 01	8	' :
703	303		::	165	125	::	::	::	::	::	503 503	::	155	: :
10.7 20.0	551	133 143 143 143 143 143 143 143 143 143	: .	# 6	# §	:	:	:	:	:	103	:	ř	: :
700	130	130	::	131	130	· ::	: :	::	: :	: :	130	: :	3 3 5	: •
707	18	18	:	:	:	:	: :	: :	: :	: :	18	: :	:	::
Major Group 73	136	136	:	. 15	16	:	:	:	:	:	136	:	12	:
Minor Group 730	136	136	:	15	Ë			,					1	:
		?	:	3	10	:	:	:	:	:	DET .	:	<u>1</u> 2	:

B-IV PART 6—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PARTON—contd.

Division, Major Group &		Total			Urban		۳	Total	Ü.	Urban	ī	Total	Urban	lli i
Minor Group of I, S. L. C. 1	Porsons 2	Males 3	Founds J.		Poesons Males Foundes Me 5 6 7 19 BHILWARA DISTRICT—contd.	FRICT—cor	Matos 8 std.	Matos Femules 8 9 td.	Males 10	Fourtles 11	Males	Females 13	_	Males Females 1-1 15
*Division 8	20,177	15,669	\$08'F	2,963	908't	1,162	:	:	:	:	15,669	\$08'F	4,806	1,162
Major Group 80	4,129	3,643	180	755	919,	110	:	:	:	:	3,0.13	180	0.15	110
Minor Group 80.3 80.1 80.6 80.6 80.6	830 31.1 1,309 1,037	830 340 803 1,571	.1. .118 .08	270 3 113 233	270 1 1:46 210	:0188	::::	::::	::::	::::	830 340 803 1,571	; †19 90	270 1 146 210	:085
Major Group 81	2,350	2,173	177	820	501	67	:	:	:	:	2,173	177	169	07
Minor Group 811	2,180	2,005	175	101	450	905	:	:	:	:	2,005	175	120	92
Major Group 82	780	0.13	1.13	661-	382	10	:	:	:	:	0.13	143	385	7.0
Minor Group 820	752	000	1:43	183	377	5.1	:	:	:	:	000	1.43	377	7.0
Major Group 83	181	151	30	-03-	35	r3	:	:	:	:	451	80	38	10
Miner Group 830 831	233 1 243	920 929	13 14	21 15	90 13		::	::	::	::	0 0 0 0 0 0 0 0	£ 1	នដ	
Major Group 81	868	858	:	820	820	:	:	:	:	:	858	:	820	:
Minor Group 8:10	955	855	:	850	820	i	:	:	:	:	855	:	820	:
Major Group 85 86 87	00 3 691	00 30£		5 1 60	æ <u>∟</u> ∯	: :61	:::	:::	:::	:::	60 395		ro €1	::6
Minor Group 872	2 586	303	19.1	68	ដ	0î	:	:	:	:	393	101	ä	95
Major Group 88	2,087	1,848	230	1,071	973	98	:	:	:	:	1,848	330	973	86
Minor Group 883 883 881	.0 910 .3 639 .1 +45	785 569 417	131 07 28	486 501 64	411 458 69	ដដូច	:::	:::	:::	:::	785 569 417	13.1 70 28	441 458 50	<u> </u>
Major Group 89	9,132	5,595	3,537	2,110	1,309	108	:	:	:	:	5,595	3,537	1,309	801
Minor Group 890	0 9,132	5,595	3,537	2,110	1,309	801	:	:	:	:	5,595	3.537	1.309	801

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OPPORTED.

Division, Major Group &		Total			Urban		\	Total	ָ ֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֓		[등	[];	Ĕ,	Total
I. S. I. C. 1	Persons	Males 3	Foundes 4	Persons 5	Males 6	Females 7	s Males S	i Females 9		lcs	cs	Females 11	Females Males	Females Males Fer
				19 BHILWARA DISTRICT—concld.	ara dist	RICT—e	oneld.							
Division 9	35	F2	11	30	61	11	:	:	:		:	76 ···	24 II	
Major Group 90	35	ř	11	30	10	Ξ.	:	:	:		:	.: 194	24 11	
Minor Group 900	36	24	11	e	19	11	:	:	:		:	ŤĠ:	24 11	
	•			20 UD	20 UDAIPUR DISTRICT	ISTRICT								
All Divisions	144,578	105,390	39,188	46,535	39,402	7,073	22,784	19,009	2,257	1,639	6	909'28 0		82,606
*Division 0	38,871	18,896	19,975	769	383	113	10,995	12,551	:	C3		1,901	F5F'1 106'1	
Major Group 00 01 02	202 18 1,914	159 15 450	43. 3 1,404	107 14 19	98 11 74	ញ្ញីតាតា	12 37	14 165	:::	:::		147 15 413	1.47 29 15 3 413 1,290	
Minor Group 023	1,180	144	1,036	:	:	:	9	89	:	:		138	138 968	
Major Group. 03 · 0.4	$\frac{21}{30,710}$	21 18,261	18,405	462	267	196	10,016	12,372	::	; c1		7,305	7,305 6,093	
Minor Group 040 041	35,903 790	17,673 566	18,230 - 230	441	2.49 1	102 3	10,543 400	12,208 160	::	cı :		.7,130	.7,130 6,022 160 70	
*Division 1	1,872	1,667	202	408	370	33	7	:	:	:		1,663	1,663 205	
Major Group 10	1,872	1,007	205	408	370	38	₹!	:	. :	:		1,003	1,003 205	
Minor Group 104 107 109	82 713 1,048	81 559 1,000	154 48	, 25° 55	238 71	r gg s	્ર ાય :	:::	:::	:::		81 555 1.000	81 1 555 154 1,000 48	
*Division 2 & 3	58,069	£66,02	7,735	9,035	7,007	. 1,938	11,785	6,458	2,257	1,637		8,549	7,	1,277 4,
ᇊ	3,435	2,312	1,123	758	809	8	685	917	138	ß		1,627	1,627 206	
Minor Group 200 201 202 207 209	1,367 726 144 645 384	643 724 118 437 328	724 26 208 56	317 11 9 167 230	208 11 0 110 207		131 99 368 63	593 36 178 16	123 84 38	4 : :4º		512 724 79 79	512 131 724 2 19 30 79 30 265 40	•

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Workers in Non-Household Industry	Urban .	Males Females 14 15		26 2 36 11 278 64	14 11 4 4 4 172 33 36 4 7 4 1 39 7	1 2 3 845 121	34 2 801 117	692 10	322 1 197 18 6 9 3 101 1	7 2 108 3	1.12	226 16	16 1 133 10 04 4	27
in Non-Ho	Total	Fomales 13		13 242 242	24 20 20 20 11 13 15 10	1 3	37 281	03	010 130 130 1	44	က	89	37	:6
Workers	To	Males 12		63 38 555	127 279 46 20 20 8 8	4 5 3 1,407	116	1,077	468 317 25 100 110	200	148	627	77 166 14	# 5
ndustry	Urban	Fomales 11		:00	24 286 134 47 47	;; 179	0 169	317	 13 196 198	ო:	:	138	120 8	: œ
Workors at Household Industry	Þ.	Males 10		381	8 55 101 49 2	;; 149	8 138	353	68 35 56 170 17	:=	-	287	14 235 16	တင
ors at Ho	Total	Fomales	-i	12 1,732	105 1,021 161 231 81 120	24 81 33	20 575	877	36 5 745 30	ភូមិ	10	494	163 317 10	::
Work	I	is Males	DISTRICT-contd	8 12 1,279	313 232 200 324 123	32 38 18 084	41 882	1,917	627 392 88 763 66	:01	1	2,292	305 1,774 138	8 7.
		Formules 7	DISTRIC	113 860	36 290 33 138 51	300	8 286	327	1 1 59 264 1	ಣಣ	C1	153	 130 7	: 53
	Urban	Males 6	20 UDAIPUR	. 28 36 669	250 172 287 287 298 113	19	45 939	1,015	330 232 74 179 118	100	143	513	368 80 80	8 1.1
Total Workers		Persons 5	20 L	30 49 1,325	319 205 366 366 107 229	1 76 1,20 <u>.</u> 1	50 1,225	1,372	391 233 133 143 110	12 202	1.15	900	33 498 87	35 166
Total		Fomales 4		2 25 1,074	147 1,070 50 181 280 96	84. 970	00 850	096	46 28 748 31	9 16	13	556	174 354 14	3:
	Total	Malos 3		71 50 1,834	204 340 270 277 220 332 166	36 43 21 2,301	167 2,169	2,094	385 700 113 863 166	210	1.40	2,910	382 2,230 212 212	183 183
		Porsons 2		73 76 3,808	351 1,410 320 458 500 428 304	61 127 24 3,370	223 3,014	3,963	1,031 737 177 1,601	16 235	162	3,476	556 2,583 226	.t3 812
ıtry	as dño	Jo ,		13 E8	8388888 838888888888888888888888888888	2882	n 272 273	85	185 786 786 1886 1886 1886	នួន	305 d	.31	p 310 311 314	888
Branch of Industry	Division, Major Gr	Minor Group of I. S. I. C.		Major Group	Minor Group	Major Group	Minor Group	. Major Group	Minor Group	Major Group	Minor Group	Major Group	Minor Group	Major Group

B-IV PART C—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PARTION—contd.

E .	Jennles 15		es : t-	9	C1 C1	: -	::	1-	∓ #	962	2002	101	I	-	- .::	:	::
			당당	431	205 205	438	237 183	1.97	626 82	1,086	4,080	3,759 18 309	351	122	집 : :	127	127
_ [fomales 13		. 6.t 101	41	ಜ್ಚ	;m	::	14.	កឡ	1,561	1,561	1,316 220 25	I	-	- ::	:	::
			160 84 181	605	235 265	4.4	246 199	1,039	S41 126	156'9	9.99.4	6,880 662 387	393	262	22.4 18 10	141	135 0
E	fomales 11		 136	11	- 6	:83	E :	30	7.62	:	:	:::	:	:	:::	:	::
エ)			93 23 19	141	8 8	::	ដ :	413	200 103	:	:	:::	· :	:	;::	:	::
_	omales O	•	23 1,188	143	128 3	25	. EE .	110	11 105	:	:	::: ·,	:	:	: : :	:	::
10g		ontd.	63 19 2,133	923	7.10 10.4	3 1	ដ :	1,166	824 259	:	:	:::	:	:	:::	:	::
		rrictc	81 12 13	17	සාය	:∄	ដ :	ŝ	11 08	962	790	707 ::	I	-	- ::	:	::
Urban		PUR DIST	51 84 280	672	364	450	268 183	1,177	916 185	1,086	4,086	3,769 18 309	351	122	±81 . :	127	127
	Porsons 5	20 UDAI	58 459 459	. 689	₩ 69£.	40	271 183	1,220	927 216	£883	4,882	4,553 118	352	225	322 	127	127
	Foundes .4		87 66 1,280	184	161 5	138	ដូច	166	16	1,561	1,561	1,316 · 220 26	1	-	-::	:	::
Total	Males 3		232 163 2,314	1,588	975 360	45 561	207 100	701'5	1,005	¥66 ' 9	6,024	6,880 662 387	393	202	925. 18 10	141	135 0
	Persons		310 158 3,663	1,772	1,136	46 520	280 262	2,300	1,681	8,185	8,485	7,196 872 412	391	253	225 18 10	141	135 0
Division, Major Group &	Minor Group of I. S. I. C. I		Minor Group 343 346 350	Major Group 36	Minor Group 369 369	Major Group 37	. Minor Group 384 388	Major Group 39	Minor Group 393	*Division 1	Major Group 40	Minor Group 400 401 463	Division 5	Major Group 50	Minor Group: 500 561 562	Major Group 51	Muor Group 510
	Total Urhan Total Urhan Total U	Total Total Trotal Trotal Total Trotal Trotal Total Total Total Total Males Foundes Foundes Males Foundes	Total Total Total Urhan Total Urhan Total Urhan Total Urhan Total Urhan Total Urhan Total Urhan Total Urhan Total Urhan Total Urhan Total Urhan	Total Total Total Urhan Total Urhan Total Urhan Total Urhan Total Urhan Total Urhan Urhan Total Urhan Urha	Total Tota			Total Total Urban Urban <t< td=""><td> Total Tota</td><td> Total Tot</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>Persons Males Fortal Trotal Trotal</td><td>Persons Troint Troin</td><td> Total Tot</td><td> Persons Males Homeles ><td> Total Tota</td><td> Total Tot</td></t<>	Total Tota	Total Tot	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Persons Males Fortal Trotal Trotal	Persons Troint Troin	Total Tot	Persons Males Homeles otal Tota	Total Tot	

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PARTION—contd.

Division, Major Group &		Total			Urban		Total	le	Ur	Urban	Ĕ	Total	Urban	. 11
Minor Group of I. S. I. C. 1	Porsous 2	Males 3	Foundes 4	Persons	Males 6	Foundos 7	Males 8	Fomales	Males 10	Foundes 11	Males 12	Foundes 13	Males Females	emales 15
				20 UE	AIPUR 1	20 UDAIPUR DISTRICT-contd	-contd.							-
*Division 6	30,708	é18,91	1,789	8,968	8,008	096	:	:	:	:	616,81	1,789	8,008	096
Major Group 66.63 64.68	593 19,282	669 17,641	1,741	469 8,164	462 7,219	7.046	: 1	: 1	: :	: :	569 17,541	24 1,741	462 7,219	7 946
Minor Group 640 645 646 646 650 650 672 672	6,143 260 380 462 2,470 2,470 301 301	5,188 186 156 156 2,452 245 244 244 244	15 27 25 25 25 25 25 25 25 25 25 25 25 25 25	3,387 120 120 178 1,100 120 126 126	2,612 60 102 1,036 1,096 218 96 313	377 10 10 13 13 30	:::::::	:::::::	:::::::	::::::	5,188 186 186 166 145 195 195 195 195 195 195 195 195 195 19	983 10 10 10 10 10 10 10 10 10 10 10 10 10	2,612 60 162 1,636 1,636 96 313	775 1 10 13 13 30
Major Group 69	580°0	6,002 860	0 6 6	335	1,459 327	වී &	: :	: :	:	:	6,692	230	1,429	99
Minor Group 694 699	269 358	258 350	118.	58 116	54 116	· -#:	: ::	: ::	: ::	: ::	356 356	118	116 116	o 4 ;
*Division 7	2,544	5,485	29	4,028	3,991	3.4	:	:	:	:	5.485	62	3.99.4	: 7
Major Group 70.71	5,184	5,127	57	3,81.£	3,782	웑	:	:	:	:	5,127	57	3.782	; E
Minor Group 700 701 762 763 763 701 701	2,529 1,093 1,093 190 119	2,495 586 1,690 483 114		1,748 491 848 382 67	1,728 490 846 380 63	61 es es -4 es	::::::	:::::	:::::	:::::	2,495 586 1,690 483 11.4	- # - c - r - r - r - r - r - r - r - r - r	1,728 +90 846 380 63	8-60-6
Major Group 72 73	357	3 355	;c1	915	:61	; e1	:::	: ::	: ::	: ::		: e1		n ;e
Minor Group 736	326	323	¢1	183	181	¢1	:	:	:	:	323	ÇI	181	ا ۋا
	165'05	32,456	7,775	18,180	15,090	3,090	:	:	:	:	32,456	7,775		3,090
Major Group 80	10,613	10,629	584	5,480	5,165	324	:	:	:	:	10,029	583		32.4
Minor Group 803 804	3,016	3,014	e1 &1	1,554 197	1,652 193	C1 🏕	::	::	::	::	3,044	e1 65	1,652	c1 . 4

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PART OF PERSONS AT WORK OF PART OF PERSONS AT WORK OF PART OF

Branch of Industry			TOWN IN OUROIS	A INCIRC			,	1					
Division, Major Group &		Totul			Urban		Total)	Urban	T	Total	Ω	Urban
Minor Group of L. S. L. G. I	Persons	Malos 3	Foundes 4	Porsons 5	Males 6	Females 7	Males Fomules 8	-	Males Fomales 10	Males 12	Fomales 13	Males 1:4	Females 15
				20 UI	DAIPUR I	20 UDAIPUR DISTRICT-coneld.	-coneld.						
Minor Group 805 809	2,328	1,83.£ 4,628	494 59	1,171	870 2,541	565 567	::		::	1,834	49.t 59	879 2,541	202
Major Group 81	5,083	6,212	177	3,308	2,742	999	:		:	6,212	771	2,742	992
Minor Group 810 811	082 5,209	040 4,542	49 727	661 2,718	634 2,181	27 783	::		::	040 4,542	42	53.t 2,181	27 537
Major Group 82	1,928	1,585	343	1,232	1,011	231	:		:	1,686	343	1,011	221
Minor Group 820	1,787	1,461	320	1,192	1.70	218	:		:	1,461	326	97.4	218
Major Group 83	1,664	1,550	11.4	1,134	1,063	71.	:		:	1,550	114	1,063	7.
Minor Group 830 831	1,000	950 522	200	767 294	726 278	. 41 16	::		::	950	20 20	726 278	41 16
Major Group 84. 85. 86. 86. 87. 87. 87.	348 364 316 1,224	323 362 902 903	음 # 유 # # # # # # # # # # # # # # # # #	219 136 176 333	221 135 143 265	33 1 8 68 33 1 8			::::	323 362 266 902	33 to 33	211 135 143 265	32 32 68
Minor Group 872	1,061	751	310	253	192	61	:		:	751	310	192	ម
Major Group 88	4,608	3,845	763	2,786	2,212	1.19	:		:	3,845	763	2,212	1.73
Minor Group 880 882 883 883 884	1,864 946 690 950	1,462 008 414 922	402 38 283 34	1,120 062 646 383	790 630 347 372	330 33 11 11	::::		::::	1,462 908 414 922	00 38 188 189 140	790 630 347 372	330 32 198 11
Major Graup 80	13,184	8,382	4,802	3,308	2,143	1,225	:		: :	8,382	4,802	2,143	1,225
Minor Group 890	13,184	8,382	4,802	3,308	2,143	1,225	:		:	8,382	4,802	2,143	1,225
Division 9	¥0¥	316	88	88	83	g	:		:	916	88	Ş	r.o
Major Group 00	10.1	310	88	88	83	ນ	:		:	316	88	83	13
Minor Group 900	404	316	88	88	æ	15	:		. : :	316	88	83	ب

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PARTON—contd.

Division 0 **Division 0 **Division 0							E							
I. S. I. O. All Division 0		Total		-	Urban		OT	Totul	Urban	Ħ.	Total	ta]	Urban	
All Divisions *Division 0	Persons	Males 3	Bomyles 4	Porsons	Males 6	Fourles 7	Males 8	Fomales 9	Malos Fomales 10		Males 1	Fomales 13	Malos 14	Females 15
All Dlylslons *Division 0				21 CHT	ORGARE	21 CHITORGARH DISTRICT	Ŧ.							
*Division 0	66,368	49,281	17,687	18,893	15,453	3,440	12,945	7,777	1,725	1,693	36,336	9,310	13.728	1.747
	15,812	£21'01	5,678	200	341	219	6,135	3,584	178	157	3,999	760'2	163	62
Major Group 60	1,597	54 888	30 769	72 87	40	69	10 23	10	17	12 36	35 836	14	85	7.5
Minor Group 621 023 025	247 958 265	166 568 163	141 390 42	တင္ထင္	26 1	19-410	28 19	:61	: 8:	: - :	166 540 144	141 388 23	, ,c :L	၂ ၈ဝ၈
Major Group 03 6.4	14,129	1 9,191	1 4,938	1 460	1 256	144	19099	3,511	133	169	3,127	1,427	123	i : 15
Minor Group 040 041	13,665	8,847	4,818	367 29	245 8	123	5,869 240	3,419 85	136	96 10	3,038	1,399	115	g g;
*Division I	1,861	217'1	GFF	183	159	23	ãP	7	c3	I	1,370	448	157	3 6
. Major Group 10	1,861	1,412	6 11	182	159	g	5	1	c 3	-	1,370	448	157	3 8
Minor Group 167 169	1,813 34	1,360	7 54 5	168	145 0	: នេ	ij:	٠:	ci ;	۳:	1,324	440	143	: ::
*Division 2 & 3	FIE'31	10,348	996'≯	5,492	3,707	1.785	8929	4 199	1 545	1 635	1 00%	1 2	> ;	:
Major Group 20	1,340	800	486	010	373	243	383	\$0F	121	236	477	# £	29762	250
Minor Group 200 200 207 207 209	440 169 529 156	200 55 341 162	174 114 183	282 210 98	110 152 94	172 07	269 47	170 65 169	3 102 16	168 58 4	18 18 18 19	1944	107	⊒ં4 :e
Major Group 21 22	12 266	10 201	සුපු	4 19	ကဌ	8	40	. : I		٠ - :	195 195	: :2	∞ c1 5	: :
24	200	261	30	61	SS SS	8	ဗ	11	7	:	195	7 75	5 5 5 6	20 α
Major Group 23	2,326	120	1,465	100	384	200	. 083	1,237	214	222	8 3 3 8	168	170	, r3
MB(D)1SCORajasthan—27	189 909 376	107 133 134	82 900 138	125 457 184	80 27 131	45 430 53	21 42 210	61 826 111	10 12 168	28 415 44	86 21 21	21 80 27	70 115	17

Branch of Industry			Total Workers	orkors			Worl	Workors at Housohold Industry	usohold I	ndustry	Workors	Workors in Non-Housohold Industry	fousobold	Industry	B-I
Division, Major Group &		Total			Urban		H	Total	\ p.	Urban	Total	12	Urban) [V PA
ſ ,,	Persons 2	Malos 3	Foundos	Porsons 5	Males 6	Foundos 7	Males 8	Males Fomulos	Males 10	Fomales 11	Males 12	Foundes 13	Males 14	Fomalog 15	RT C
				21	21 CHITORGARH DISTRICT—contd	ARH DIS	TRICT-	-contd.						,	
236 236 237	322 248 159	202 108 96	120 80 63	46 1 135	25 25 25	ដ :ខ	. 160 . 160	104 08 59	31	18	27.8	51 51 4	# H 67	ພ ໍ ພ	
37 32	100	÷ 99	9	4 75	ពត	ପ୍ରପ୍ର	67 <u>77</u>	6 87	:21	es Ĝ	25	: -	ខរ	:5	
255	98	£3	4.4	38	12	. 93	4	44	ដ	56	_	:	:	;	
27 1,	1,738	1,281	467	289	208	174	. 200	320	83	128	781	137	425	46	
273 1,	1,618	1,221	397	23.9	\$0 7	140	472	270	77	107	749	127	1 23	. 27	
28	2,245	1,529	716	37.4	257	117	1,275	7:20	136	110	152	85	131	7	3
281 · 282 288 1, 280	263 243 1,295 396	196 234 630 378	ა 000 18	06 14.6 04.0	 33.38 63.138	,:08r	151 151 303 303	5 589 17	15 13	:678 :	54 43 43 75	.: 76	33 10 10 10 10	::==	88
20 30 31 1	33 35 1,983	26 29 1,574	7 /380	32 504	 380	1 4 118	3	1 4 359	: 68	101	25 26 25 26 25 26	ျ်ဆရာတို	36 : 26	' :ឡដ	
310 311 1,	613 1,140 204	413 077 178	200 163 26	105 305 88	99 27 28	888	374 839 137	184 152 23	70 187 41	31 57	39 138	91"	40°C	; o c	
34-36 4	13 17 2,423	13 10 1,633	7.	13 8 820	1.3 8 63.4	186	11 4 621,1	.: 000	11 4 236	120	10 to 10 to	· ::	5 61-4 8	::5	
343 344 345 350	2774 147 118 1,79739	220 112 118 1,066	.35	255 24 118 340	200 118 118	46 1	. 10 85 86	33:	₽ 10°.		210 27 118	75 es ::	295 295 118	97	
36	9.18	741	207	283	252	33	550	170		11 ÷) o	بر بر	9 9	ာ ဦ	
360 364 360	. 010 81 168	. 65. 18. 18. 18.	171	712	172	::	103	162	12	' <i>:</i>	98	; c	Ç 61	ā :	

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

ivision, Major Group &		Totul		$\bigg]$.	Urban		Total	la!	Total Urban Total Urban	Urban	Total	F	j E	Urban
Almor Group of I. S. I. G. 1	Persons 2	Malos 3	Fomales 4	Persons 5	Malos	Foundes 7	Males Females	lomales 9	Malos Fomalos	_	Males Fomales	omalos 13	(F)	Fomalo
				21 CHIT	ORGARE	21 CHITORGARH DISTRICT—contd.	-contd.	•						
Major Group 37 38 30	39 83 1,063	39 83 1,328	336	33 23 33	92 93 93 93	::15	4. 8 801	::03:	4 4 203	.:	35 75 527	::52	22 25 25 25	:::
Minor Group 393	870 772	848 401	311	400 520	387	13 227	40 1	222	227	13 216	384 125	: 75	321	: :=
*Division 4	4,967	4,000	196	070'1	296	73	:	:	:	:	4,000	296	200	73
Major Group 40	4,907	4,000	206	1,040	200	73	:	:	:	:	4,000	007	000	73
Minor Group 400 401	1,926 812 2,211	1,764 501 1,031	161 221 580	1,004 15 21	933 13 21	۲°:	:::	:::	:::	:::	1,764 501	101 122 180	933 13	12 67
Division 5	88	81	٠	88	81	*	:	:	: :	: ;	6	} *	; 6	: `
Major Group 60	03	63	:	63	63	:	:	: :	: :	: :	. E	•	7 5	•
Minor Group 500 501	<u> </u>	10 11 11	:::	\$ 01 11	2 11	:::	:::	:::	:::	: :::	301	: ::	3 2 2 2 5	: ::
Major Group 61	. 13 13	18	7	25	18	7	:	: :	: :	:	1 2	: :	1 0	•
Minor Group 510	20	18	, 7	25	18	7	:	: :	: :	: :	9 2	- 1	9 01	•
*Division 6	9,023	8,458	202	3,973	3,778	195	:	:	: :	:	847.0	. u	07 %	,
Major Group 00.63	500	250	н	175	17.4	H	:	: :	: :	: :	950	700	37.0	790
Minor Group 600	10.4	104	:	48	\$:	:	:	: :	:	101	•	# Q	
Major Group 64.68	8,578	8,017	199	3,089	3,497	192	:	:	: :	: :	8,017	: 09	3.407	: 6
Minor Group 610 612 615 616 616 657 650 650 661	3,288 132 217 308 153 1,102 147	3,985 120 120 163 163 124	0110 0110 0110 0110 0110	1,083 18 133 162 33 627	1,584 17 17 86 159 33 618	06 - 17 c : 0 :	::::::	::::::	::::::	::::::	3,086 120 120 303 303 1,089	00 110 00 121 131 131 131 131 131 131 131 131 131		00 00 00 00 00 00 00 00 00 00 00 00 00

TUDDD
B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Remail of Tail			Total Workers	rkors			Workers	Workers at Household Industry	hold Ind	1	Workers in Non-Household Industry	Non-Hour	sohold Inc	dustry
Diamen of thunstry					Tirhan		Total	กใ	Urban	เม	Total	_	Urbhn	u
ivision, Major Group &		Total			}		ا ا ا	Thurston	Lules	Roundes			Malos F	Fomales
1. S. I. O.	Porsons	Males 3	Fomules 4	Porsons 5	M vlos 6	Fonntos 7	Males 8	0	10	11	12 13			16
				21 CHITC	RGARH	21 CHITORGARH DISTRICT—confd	-contd.							
											300	6	13	:
Minor Gronn 682	206	205	e1	5	=	:	:	:	: :	: :	119	: 	119	:
	130	110	- 61	011 717	61 T	:ç	::	::	::	::	1,879	120	304	30
689	1,999	1,879	150	111							16.0	c	107	¢1
Major Group 69	185	182	es	100	101	e1	:	:	:	:	2 1		2	c
Minor Group 69.4	G6 •	26	cı	316	æ	¢1	:	:	:	:	97	:1	ç	1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	230	7	660	116	11	:	:	:	:	1,339	7: I	776	11
l tioision !	1,403	7,000	ų	2 :		:				;	1,200	#1	838	11
Major Group 70-71	1,214	1,200	:	810	8:18	1	:	:	:	:			- ;	c
	0	Š	7	355	351	.	:	:	:	:	162	4		
or drong 100	511	116	. :	6	16	:	:	:	:	:	0110	:-	000	Ċ
	253	257	ទា	300	207	e1 1	:	:	:	:	188	1 00	161	110
10°5	196	188	œ	106 05 05	<u> </u>	÷:	::	::	::	::	31	:	30	:
10%	16	Te .	:	2							-		;	:
Major Group · 72	138	138	::	3:	:5	::	::	::	::	::	138	::	12	:
	70.	261		ż	7.	:	:	:	:	:	136	:	. 72	:
Aunor Group 7:30	136	130	:	2	?	:	}							
Division 3	17,852	13,118	1.61.12 ·	6,638	5,418	1,130	:	:	:	:	13,118	1,134	5,418	1,120
Mejor Group 80	4,434	4,113	321	2,152	ត ូ 0	110	:	:	:	:	4,113	321	2,0,5	110
	1.035	1.023	e1	555	553	¢1	:	:	:	:	1,023	c1 6	553	310
908 808	1,165	885 2,106	30 30	595 954	863 943	94 11	::	::	::	::	2,106	88	0.13	::
Major Group 81	1881	1.684	170	. 724	023	101	:	:	:	:	1,684	170	. 623	101
-	7.8.1	1.677	170	723	653	101	:	:	:	:	1,677	170	623	101
ō	660	191		100	096	ž	:	:	:	:	181	151	200	÷
ze duon rotari	100	107.		2	i	•					1	15	500	2
Minor Group 7 820	596	415	121	270	236	ಕ	:	:	:	:	4.40	101	001	÷ 1
Major Group 🖺 83	617	590	72	162	167	10	:	:	:	:	290	C1	157	ıç
												•		

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PART OF PERSONS AT WORK OF PART OF PERSONS AT WORK OF PART OF PERSONS AT WORK OF PART

Division, Major Group &		Total			Urban		Į,	Total Urban	ņ	Urban	L	Total Urban	j	Urban
Minor Group of I. S. I. C. I	Persons	Males 3	Females 4	Persons 5	Males	Females	Males	Females 9	Males 10	Females 11	Males 12	Fomales 13	Males 14	Foruales 15
				21 CHU	TORGARI	21 CHITORGARH DISTRICT—concld	CT—con	old.						
Minor Group · 830 831	315 290	298 280	17 10	45 113	110	c1 to	::	::	::	::	298 280	17 10	110	င္၊ က
Major Group 84 85 86 87	153 85 19 921	152 85 18 63‡	1	126 33 12 144	125 33 11 125	1 : I	::::	::::	::::	::::	152 85 18 634	1 	125 33 11	- : - <u>C</u>
Minor Group 872	. 828	£15	1376	126	108	18	:	:	:	:	¥19	776	108	18
Major Group 88	1,809	1,410	360	805	673	129	:	:	:	:	1,440	369	673	129
Minor Group 880 882 983 881	468 325 228 740	374 295 120 611	94 30 108 135	, 233 156 200	147 223 84 198	#0160 60	::::	::::	::::	::::	374 295 120 611	94 30 108 135	147 223 84 198	#055c
Major Group 89	7,328	4,921	3,107	2,089	1,369	720	:	:	:	:	4,221	3,107	1,309	720
Minor Group 890	7,328	1554	3,107	2,089	1,369	720	:	:	:	:	4,921	3,107	1,369	720
Diersion 9	98	16	4	38	16	2	:	:	ŧ	ŧ	16	٨	16	~
Major Group 90	98	16	۲.	98	16	7	:	:	ŧ	Ě	91	7	16	-
Minor Group 900	98	16	4	98	16	1	:	:	ŧ	ī	91	7	16	7
				72 I	JUNGARI	22 DUNGARPUR DISTRICT	RICT							
Ail Divisions	19,318	13,794	5,524	5,486	4,627	829	1,626	1,186	280	136	12,168	4,338	4,338	723
• Division 0	4,565	2,087	2,478	99	30	36	99	117	Í	:	1,988	2,361	30	36
Major Group 00 02	# FF	21 01	19 81	19	13 4	#:	::	:∞	::	::	12 01	10	10 4	Ť
Muor Group 023	86	50	72	1	Ē	:	:	:	:	:	56	55	' :	:
Major Group 04	4,392	2,014	2,378	63	ដ	61	00	100	:	:	1,916	2,269	េត	6
Minor Group 010 011	4,316 73	1,956 58	2,360 15	₽ 61	20	ដូក	71 28	106	::	::	1,885	2,254	20	21

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PARTION—contd.

•									002								
Industry	Urban	Females 15		:	:	::	105	9	,	es :es	::	46	46	33	39:	-123	:লখ
ploqesac	þ	Males 14		27	27	27	210	20	ន្លះ ំព	16 11	ca :	::166	96	61	10	18	
Workers at Household Industry Workers in Non-Household Industry	Total	Fomales 13	•	:	:	::	355	10	r :c1 :	८१ ;च	::	.:	118	22	46.	18	13 4
Workers	T	Males 12		7.1	11	57 14	1,117	83	49 8 4 17	26 26	٠:	:: 1 188	. 184	143	98 3†	11	15 77
ndustry	Urban	Fomules 11		:	:	::	136	20	: :51 e	::10	: 1	£ :: 40	43	က	: 63	:41	:: 13:
usehold J	Ur	Males 10		:	:	::	289	32	1 38 3 3	1 :: 18	6 11	· · · · · · · · · · · · · · · · · · ·	48	31	:81	40	16 18 6
ters at Ho	Total	Females 9	_:	:	:	::	Ĭ,069	241	28 147 60 3	::9	49	3 14 180	174	154	, 152	56	ឧទ្ធិខ
Worl	Œ	Males 8	r-contd	:	:	::	1,527	127	11 4 6 9	3 ::1	78 30	:61 :18	185	300	142 126	3 146	16 117 11
		Females 7	22 DUNGARPUR DISTRICT—contd.	:	:	::	241	25	ងៈ ដែ ន	01 : L		e : :8	80	36	35	10	14 5
	Urban	Males 6	GARPUR	27	27	27	799	82	33: 33	, 4 16 29	8 111	. : T#I	144	S	10 46	55	16 37 12
Total Workers		Persons 5	22 DUN	27	27	27	1,040	.108	38 45 18	0 10 36	9 11	3 1 242	233	128	. 10 . 81	13 8 t	16 51 17
Total		Females 4		:	:	::	1,424	251	35 / 147 62 3	63: 23	49	14 14 298	292	204	$^2_{198}$	17.	ස ස ස
	Total	Malos 3		1.1	14.	67 14	2,644	500	23 23 23 23 23	6 16 147	30	.: 1 373	369	443	228 160	14	31 194 18
		Persons 2		1.1	71	. 67	4,068	460	99 199 128 26	8 16 215	134 30	$\begin{array}{c} 3\\16\\1\\671\end{array}$	661	647	230	15 319	34 259 24 24
Branch of Industry	livision, Major Group &	Minor Group of I.S. I.C. 1	•	Division 1	Major Group 10	Minor Group 107 109	#Division 2 & 3	Major Group 20	Minor Group 200 206 207 207	Major Group 21 23	Minor Group 231 235	Major Group 24 25 26 27	Minor Group 273	Major Group 28	Minor Group 281 288	Major Group 30	Minor Group 310 311 314
	ĻΗ			7			₹		•								

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PART OTHER THAN CULTIVATION—contd.

Isranch of Indusry			Total Workers	orkers			Worker	Workers at Household Industry	seliold Ir		Workers	Workers in Non-Household Industry	holold	Inclustry
Division, Major Group &		Total			Urban		To	Total	þ	Urban	[Total	þ	Urban
1.8.1.0.	Porsons 2	Males 3	Females 4	Persons 5	Males 6	Females 7	Males	Females	Males 10	Fomales 11	Males 12	Fomales 13	Males 1:4	Females 15
				22 DU	NGARPU	22 DUNGARPUR DISTRICT—contd.	CT—con	, ,						
Major Group 32 33 . 34-35	051 051	1 5 5 5 5	£: 5	2 118	:25	॰ : ਜ	: : :::	:::	::5	::2	130 51	c1 :8	:48	e1 :s
Minor Group 341 341 350	48 26 856	4.8 132 132	;e====================================	3: 30	30	::67	5 1 355	308	: - : ệ	: ::61	485	::19	S 61 : 61	· ::«
Major Group 36	301	208	36 .	61.	47.	¢1	127	16	99	ι . :	141	ရ	17	ı cı
Minor Group 360 369	83 80 80	201 39	£:	සුදි	39	- :	97 27	≇:	:61	::	101 1104	18	131	٦:
Major Group 37 38 39	001.	985 360	::9	201 201	3 25 187	::∄	:68	: :87	:015	: :2	988	::=		:::
Minor Group 303 309	323 63	307 45	16 81	180 12	171	0 -	118	112	3;	9	189		137	" en -
*Division 4	I29	000	19	66)	<i>19†</i>	33	:	:	٠:	; ;	: 00	- 15	461	, 8°
Major Group 40	651	000	51	199	191	38	:		: ;	:		5 2	1 5	9 2
Minor Group 400 401 403	553 68 29	511 60 28	ĝ« H	482 13	1 4 65	્8: :	:::	-::	: ::	: ::	60 110	. 6 <u>.</u> 8-	₹ .:	g & :
Division 5	92	7.0	I	12	23		:	:	:	:	0 1	٠ ،	3 5	: '
Major Group 60	99	9	1	30	83	-	: :	•	:	:	3 8	· -	ું દ	7 -
Muor Group 500 501 502	- G	50 cm	٠::	g o o	15 ° °	≓ : :	::	: ::	: ::	: ::		٠ -:	6 E 6	· -:
Major Group 51	10	10	:	10	01	: :	: :	: :	:	:	, E	:	e	:
Minor (Iroup 610	10	01	:	10	10	:	:	:	: :	: :	91	: :	01	:
* Division 6	3,448	3,124	768	1,317	1,123	76 I	:	:	:	:	3,124	324	1,123	¥61
rayon dayon rafaar	eg G	20	- .	00	83	-	:	:	:	:	6	1	80	I

B-IV P. RT C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK
OTHER THAN CULTIVATION—contd.

		Total			Urban		Total		Ur	Urban	.I.o	Tolul	Urban	=
r. s. t. u.	Persona 2	Males 3	Fonulen 4	Permun 5	Malen	Venunlen 7	Males B	Fomulen 9	Malen 10	Founder 11	Malen	Founder	Malen 1	Bennlen 15
	,			23 D	บหลุกทุก	23 DUNGARPUR DISTRICT—contd.	NOT-con	iti .						
Minor Croup 602	97	9ţ	:	ŧ	\$:	:	:.	:	:	÷	:	÷	:
Major Group 64.68	3,133	2,823	300	1,180	800	101	:	:	:	:	2,823	300	800	101
0.50	773	500 65	177	£9:	32.7 25.8		::	::	::	::	86 6	177	727 28	8.5
8 5 6 6 6 8 8	99	33.03	g ra	85	3F	#:	::	::	::	::	:18:13 18:13	gg en	:2:	:
86 88 88 88	02 718,1	1,2,7 7,4,1	:2	56 54	무왍	:5	::	::	::	::	1,97	:2:	38.5	2:
Major (Troup 60	1756	310	≅	38	8	61	:	:	:	:	910	Ξ [*]	30	εī
Minor Group 60.1	100	120	21	23	2	:	:	:	:	:	120	23	23	:
	362	363	:	267	292	:	:	:	:	:	303	:	292	:
Major Group 70.71	305	:102	:	. 232	333	:	:	:	:	:	308	:	8	:
Minor Group 700 701 703 703	* # # # # # # # # # # # # # # # # # # #	\$# 150°	::::	\$ 100 c	1250	::::	::::	::::	::::	;:::	strag.	::::	525g-,	::::
702 202	֑	÷ 5	::	-8	- 8	::	::	::	::	::	÷Ė	::	-8	::
Major Group 73	71.	57	:	22	ę,	:		:	:	:	111	:	53	:
Mhor Group 7:10	Ţ.O	1.0	:	3	\$ }	:	:	:		:	20	:	83	:
	6,633	4,644	1,004	2,100	1,792	31.4	:	:	:	:	4,6,1.8	1'60'1	1,792	31.4
Major Group 80	1,559	1,408	10 11	781		28 1	:	:	:	:	1,498	8	73.7	37
Minor Group 803 806 809	85 108 785	255	25.0 5.0 5.0 5.0 5.0	885 885 878 878 878	101 101 101	272 273	.0110	:::	:::	:::	448 255 740	z 5 5	228 157 340	:50
Major Group 81	1,002	1.40	88	354		313 (3)	:	:	•	:	120	88	313.	Ş
Minor Group 811	1,050	071		88 353		310 4		:		•	140	88	310	ą
Major Group Z 82	921	314		48 143		113 3	30	•	•	•	116	45	===	98

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PART OF PERSONS AT WORK

Division, Major Group &		Total			Urban		F	Total	Þ	Urban	H	Total	5	Urban
I. S. I. C.	Persons	Males 3	Fomales	Persons 5	Males 0	Foundes 7	Males 8	Fomales	Males 10	Fomales 11	Males 12	Females 13	Males 14	Males Females
				22 DU	22 DUNGARPUR DISTRICT—coneld.	DISTRIC	T—cone	ď.						,
Minor Group 820	242	197	45	133	163	30	:	:	:	:	197	45	103	30
Major Group 83	202	192	13	99	3	63	:	:	;	:	192	13	3	¢1
Mitor Group 830 831	131	00 119	12	16 38	16 36	. : ¢1	::	::	::	::	00 119	151	16 36	:61
Major Group 84 86 86 87 87 83	32 40 6 50 1,093	31 05 06 06 06 06 06	1 ::: :0 102	31 28 31 337	30 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	പ : : :∄	:::::	:::::	:::::	:::::	31 6 6 6 9 9	. :	08 21 28 21 26	۲ : : ţ
Minor Group 880 882 884 884 855	244 286 169 357	179 272 163 357	65 14 6	137 120 43	111 116 54 54	83 15 17 17 17 17 17 17 17 17 17 17 17 17 17	::::	::::	::::	: ::::	170 170 153 153		111 111 111 111 111 111 111 111 111 11	5 53 44
Major Group 89	1,323	5.18	776	349	189	160	:	:	:	:	548	775	180	: 091
Minor Group 890	1,323	248	775	349	180	160	:	:	:	:	548	775	180	160
Division 9	439	287	152	100	65	35	:	:	:	:	282	152	92	35
Major Group 90	439	287	152	160	65	725	:	:	:	:	287	152	30	35
Minor Group 900	439	287	162	100	65	35	:	:	:	:	287	162	92	35
				23 B	23 BANSWARA DISTRICT	A DISTR	CT							
Ali Divisions	21,316	15,797	5,519	0,090	5,570	1,120	3,781	2,356	551	216	12,016	3,163	5.019	964
•Division 0	2,627	3,047	2,580	126	88	38	1,158	1,049	63	:	1,859	1,531	85	38
Major Group 60	182	68	124	20	16	10	41	113	:	:	17	11	16	2
Minor Group 005	153	₽	112	į	t	ŧ	, _	111	:	:	:	~	:	:
Major Group 01 62 63 63	2000	ស ជ្ជ ស	38	ដដ	& ដ េ	ಣ : :	:::	:-:	: : :	:::	ထင္ပါက	372	: ∞ፎ:	: ¹²⁰ :
"	0,550	2,920	2,413	L	48	S	1.147	200	: '	:	1	: ;	:	:

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTRER THAN CULTIVATION—contd.

		mate!	4		Trhan		F	Total	٤	Trhan	E	Total		Urhan
Division, Major Group &		Total			Orban]	5	}	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5	
I. S. I. C.	Persons	Males 3	Fomales 4	Persons 5	Males 6	Fomules 7	Males . 8	Fomales 9	Males 10	Females 11	Males 12	Females 13	Males 14	Fomales 15
				23 BA	ISWARA	23 BANSWARA DISTRICT—contd	T-cont	ri						
Minor Group 040	5,332	2,920	2,412	69	47	. 23	1,142	935	က	:	1,778	1,477	44	22
Division 1	43	40	n	ø	2	I	:	:	:	:	40	ო	2	
Major Group 10	43	40	က	8	7	-	:	:	:	:	40	က	7	
Minor Group 101 103 107 109	111242	1 24 6	:63 :1	1::"	T::9	:::=	::::	:::::	::::	::::	1 9 24 6	:₀; ;~	1 ::9	,
*Division 2 & 3	4,810	3,345	1,465	1,217	950	292	2,593	1,307	248	216	752	158	402	51
Major Group 20	284	, 155	63	167	143	24	130	26	08	នុះ	. 01	4	63	
Minor Group 200 207 209	74 142 39	71. 99 38	. 43 1	47 83 28	46 62 27	121	13 90 18	:ជូ-	72 111	21.	80 00 00 00	e :	39 5 16	• •
Major Group 21 22 23	2 . 160	2 122	: :8	22.52	25 271	10	1 88	: :%	1 11	::∞	144	::"	149	. : :ণ
Minor Group 231 235	. 88	98, 84,	23	រភ្នំតា	. ca :	ကလ	37	£1 co	.	3	ea :		- :	•
Major Group 24 25 27	71 1 2 2 4 2 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 1 480	298	.: 1 270	.: 1 165	105	340	 241	::6	::8	.1 140		112	::83
Minor Group 273	762	470	283	255	164	. 16	340	241	94	.82	139	42	70	
Major Group 28	1,068	. 712	356	164	142	55	1221	306	48	19	141	80	94	
Minor Group 280 281 282 288 288 289	50 160 38 776 27	50 140 38 442 25	.20 .33. 24.	44 0 38 36 72	44 9 38 16 25	:::08	9 128 7 399 13	296: 8:	6 1 7 13	:::50	121 121 124 125 127	: 33: 13:	38 31 31 12	:::::::::::::::::::::::::::::::::::::::
Major Group 20 30 30 31	14 13 13	, 13 15 10 10	4 :c	12 13 13	8 EI 5	₩ :		: :8	. ::	: :;	10	₹:	8 2	∢:

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

	Urban	Males Fomales 14 15		e1 : :	15	ຶ :≓	:	:::	::	:	#	٦:	27	51	7		:	::
		•		::12	616	∷ ∷	ដូ	- :캠	52	13	20	38	319	319	250 17 52	88	55	₹ -
	Total	Fomales 13		e3 : :	:53	ဗထက	13	1 2 ::	::	:	13	ಣಾಣ	99	65	49 10	`	:	::
	l	Malos 12		12 2 2	73	1000	7.0	39 14 14	၁ ညှိ	31	93	12.	£03	402	35 50 51	6 5	23	- 1 -
Ì) All	Fomalos 11		т:c	:51	0 :14	35	* :: 3I	::	:	15	48	:	:	:::	;	:	::
	Urban	Malos 10		ន្តដូដ	1 76	55 15: 55	76	e :8	c1	:	81	25 0	:	:	:::	:	:	::
	Total	Fomalos 1	23 BANSWARA DISTRICT—00ntd.	25 0 0		0 101	111	908 1001	::	:	38	16 22	:	:	:::	:	:	::
	=	Malos 8		138 181 24	5,55	53 14 158	348	98 08 08	⊢ +	¢1	208	175 22	:	:	:::	. :	:	::
-		Foundes 7		e :e	39:	5:53	35	3: 4	::	:	16	45	19	51	# ::	`	:	::
	Urban	Malos 6		8 7 8	3 105	63	. 93	7.	2 G	13	131	107 21	319	319	250 17 52	38	25	7.1
Ornora	Í	Persons 5		38	3	78 20	134	11 101	2 G	13	147	116 28	370	370	# # # B	\$3	53	ត្ដ−
TOUR MAKENER		Fomalos		27 0 0	459	15 8 407	110	3 3 1 3	::	:	43	110	99	65	40 . 16	`	:	::
	Total	Malos 3		138 202 203	5 018	64 460	427	225 104 76	40	83	301	249 30	36₹	. 492	370 50 72	\$\$	22	7.5
		Porsons		108 220 38	1,070	70 13 867	513	250 164 107	40	33	31:6	268 00	259	557	. 410 60 72	33	25	15
ilry	, ay duon	z		310 311 314	33	320	30	362 362 369	37	388	30	393 399		03:	400 401 403		5¢t	500 501
Branch of Industry	ision, Major Gr	I.S.I.C.		Minor Group	Major Group 33	Minor Group	Major Group 30	Minor Group 362 362 369	Major Group 37	Minor Group 388	Major Group 39	Minor Group. 393	Division 4	Major Group 40	Minor Group	Division 5	Major Group bu	Minor Group 500 501

B-IV PART 6—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Industry	Urban	Females · 15		1	-	300	199	8 : : : : : : : : : : : : : : : : : : :	:	
Workers at Household Industry Workers in Non-Household Industry	n	Males 1.4		13	13	821'1	65 1,011	203 203 203 203 203 203 203 203 203 203	95	
	Total	Feundes 13		-	1	363	$\begin{array}{c} 1 \\ 359 \end{array}$	81 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	
	To	Males 12		13	13	3,128	71 2,948	643 383 383 383 383 383 383 1,238 109 109 422 273 273 114 177 163 163 163 163 163 163 163 163 163 163	56	
	Urban	Foundes 11		:	Í	:	::		:	
	ă	Malos 10		į	í	:	::		:	
	[a]	Foundes		ì	Ì	. :	::		:	
	· Total	Males 8	contd.	1	ŧ	:	· : :		:	
cors		Foundes 7	STRICT—	~	ř.	006	199	8 : 8 : 1 : 1 : 1 : 1 : 1 : 1 : 2 : 1 : 2 : 2	:	
	Urban	Malos 6	ARA DI	13	13	Sel'I	65 1,011	403 38 38 38 39 11 11 11 10 10 20 20 20 20 20 30 30 11 10 10 11 10 10 10 10 10 10 10 10 10	92	;
		Porsons 5	23 BANSWARA DISTRICT—contd	1.6	14	85C'I	65 1,210	403 130 141 141 141 17 17 17 203 53 276 8 8 35 170 110 110	26	?
Total Workers	1	Foundes 4		1	7	363	1 350	106 118: 118: 118: 118: 118: 118: 118: 118:	:	
	Total	Males 3		13	13	3,128	71 2,048	, 613 32 33 30 30 30 30 31 10 10 10 10 14 14 13 10	20	i
		Porsons		7.	1,4	164,6	72 3,307	745 36 176 93 93 41 41 41 165 1,365 1,365 1,4 75 286 286 349 349 413 114 117 117 117 117 117	20	ì
ıstrv	Group &	ر س		51	610		80- 1 0	640 6418 6418 6418 6510 6511 6651 6651 6651 6664 688 688 689 689 6904 7007 7001 7001 7001 7001 7001 7001 70	73	100
Branch of Industry	Division, Major	Minor Group of I. S. I. C. 1		Major Group	Minor Group	*Division 6	Major Group	Major Group Major Group *Division 7 Minor Group	Major Group	Minor Crous

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Workers in Non-Household Industry	Ę.	Fomales 15		553	55	:57 62	73	73	98	98	က	61 —	::116	01 3 27	231	231	پئو	4	+#
	Urban	Males 14		2,731	1,170	349 220 591	423	423	172	103	78	27 64	30 30 30 30 30	131 130 36 57	427	427	38	38	38
	Total	Females 13		1,025	100	.i 39	141	1.40	121	121	0	2 1	.: 1 8 104	30 + 69	513	543	Ŧ	- #	
	Ĕ	Malos 13		5,340	1,880	464 412 986	1,143	1,130	278	267	158	72 84	27 33 8 43 813	392 235 40 131	196	957	38	38	38
Workers at Household Industry	Urban	Fomales 11		:	:	:::	:	:	:	:	:	::	:::::	::::	:	:	:	:	:
	Þ.	Males 10		:	:	:::	:	:	:	:	:	::	:::::	::::	:	:	:	:	:
	- F	Malos Females 8		:	:	:::	:	:	:	:	:	::	:::::	::::	:	:	:	:	:
	Total	_	-conold.	:	:	:::	:	:	:	:	:	::	:::::	::::	:	<i>:</i>	:	:	:
		Fomalos 7	ISTRICT-	553	55	:57	73	73	:08	98	ဗ	e1 H	:: 1 91	20° 27° 31° 31° 31° 31° 31° 31° 31° 31° 31° 31	231	231	*	÷	
	Urban	Malos	23 BANSWARA DISTRICT—conold	2,731	1,176	349 320 591	423	£23	172	103	78	55	369 369 369	131 130 36 57	(37	427	38	38	38
orkers		Porsons 5	23 BANS	3,284	1,231	349 208 004	100	195	270	201	81	20	95 95 95 95 95 95 95 95 95 95 95 95 95 9	192 133 93 57	058	0.58	ij	ţ	ij
Total Workers		Foundes		1,025	100	39	141	1.40	131	121	9	13 -	: 1 104	69 30 1	5-13	513	7.7	+#	4
	Total	Mylos 3		07C'S	1,880	+64 412 980	1,143	1,130	278	207	158	73 84	33 8 43 813	392 235 40 131	150	957	38	38	38
		Porsons 2		6,365	1,080	473 1,025	1,284	1,270	300	388	104	77 85	34 9 51 917	461 230 70 132	1,500	1,500	€F	ā	[
ry	ay du	_			02	803 805 809	31	811	3	820	83	830 831	85 88 88 88	880 883 884 884	80	800		90	000
Branch of Industry	livision, Major Gro	Almor Group of I. S. I. C. 1		Division 8	Major Group 80	Minor Group 803 805 809	Major Group 81	Minor Group 811	Major Group 82	Minor Group 820	Major Group 83	Minor Group	Major Group	Minor Group	Major Group 89	Minor Group 890	Division 9	Major Group 90	Minor Group 900
	٦																		

	Branch of Industry			Total Workers	rkers			Worke	Workers at Household Industry	nsebold in	dustry.	Workors	Workers in Non-Household Industry	usenola.	Industry
Division, Major Group &	, a di		Total			Urban		To	Total	Urban	an	To	Total	ā	Urban
I. S. I. C.		Persons 2	Males 3	Females	Persons 5	Males -6	Fomales 7	Males 8	Fomales 9	Males 1	Fomales 11	Males 12	Females 13	Males 14	Males Females
					24	24 BUNDI DISTRICT	ISTRICT								
All Divisions	-	39,890	32,932	6,958	14,220	12,003	2,217	10,244	2,104	1,011	515	22,688	ø	473	1,702
*Division 0		11,467	10,032	1,435	443	376	29	2,089	1,009	44	10	2,943	426	332	63
Major Group 00		. 16	84	13	58	51	7	:	:	:	:	84	13	51	7
00	- 67	391	241	150	.: 65	:8	:10	::	: ო	::	::	1 241	147	:09	: 10
Minor Group	970	.186	1i4	72		1	:	:		:	:	114	11		:
Major Group 03	~~~	47 10,931	47 9,659	1,272	.3	. 262	. 22	7,089	1,006	:4	.; to	47 2,570	266	3 218	:::
Minor Group	. 040	10,926	9,657	1,269	313	560	53	7,089	1,006	. 44	10	.2,568	263	216	8 4
Division 1		375	393	EII	22	. 30	. 63	:	:	:	:	698	113	30	, 5 c
Major Group 10	_	375	. 262	113	ŝ	90	c)	:	:	:	:	262	113	2 02	s e:
Minor Group	, 001	12	7.	9	7	7	:	:	:	:	:	2	10		
	107	338 4	230 230	108	:: 14	:23	:01	::	::;	::	:::	930 4	. : 6	- :=	; :¢
•	601	ភ	[2]	:	T	1	:	:	: :	:	: :	6	3:] ~	ગ ;
*Division 2 & 3		8,911	7,347	1,564	£F6'F	4,125	818	3,155	1,095	296	210	4,192	69F	3,158	308
Major Group 20	_	701	. 634	67	311	. 162	20	211	54	63	14	423	13	. 538	
Minor Group	200	183	180	က	108	105	က	25	1	13	-	155	c1	S	, e.
	200	284 119	230 112	54	86 113	109 73 12	13	149	.65 e	30:	:11	81	:10 1	94 G	; ea
Major Group 21	. 63	5 371	5 259	112	367	258	. 109	913	: :	61 12	₹ :€	7 E 66	o : 6	G 67 6	en : 8
Minor Group	320	367	259	108	366	268	108	33	40	200	40	700	9 8		3 8
Major Group 23	თ	877	430	447	. 683	328	355	336	393	263	316	94	3 2	3 E	8 8
Migor Group	231 · 233 235	266 87 361	60 61 184	200 26 177	184 58 335	26 45 177	158 13 158	· 45 15	168 21 166	16 12 174	128 12	12 46 8	. g. :	3 2 8 8	30° T

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK
OTHER THAN CULINVALION—contd.

Division, Major Gro	nn &		Total	}		Urban	1	Total	}	Total Tithan	r	Total	Total	É	Tirban
Minor Group of I. S. I. C.	3 Je	Porsons 2	Males	Fomales	Porsons 5	Males Fomales	-	Males For	malos 9	Myles Females	Ĺ	Males 1	Fomales 13	Males 1.4	Fomules 15
					24 BU	24 BUNDI DISTRICT—contd.	-oonte	,. :							
Minor Group	237 239	88 83	47	19 6	ឧដ	10	ຄອ	33	18 6	13 38	- 9	10 8	٠: ٦	ဗ္	
Major Group 24 25 26 27 27	4004	10 17 328	73	3 10 94	12 1 108	. e1 . 15	13	7 6 115	30103	: r :8	:016	 1 1 619	g: 1:	 373	
Minor Group 276 273	276 273	7411	33 676	18 66	48	30 418	33	83	18 13	30 51	81 9	613	:8	367	
Major Group 28	gο	080	801	179	717	170	7	0.15	135	16	81	156	\$	70	
Minor Group 281 282 288	281 282 288	356 84 456	353 84 283	3 173	36 53	33 53 16	e :#	270 51 271	133	11 11	::8:	33	u :ở	985	
Major Group 29 30 31	661	1 13 · 1,336.	13 133 183	153	1 13 247	1 13 229	: :8	839	:: 139		 16	13 344	: ::	113	
Minor Group	310 311 314	147 1,139 48	95 · 1,641 45	95 98 88 88	200 32	189 31	:: 1	85 742 13	52:	143	16	200 200 33	F 4 60	9 \$ 8	•
Major Group 32 33 34-35	ಪ್ಷಜ್ಞ	1 7 2,764	1 7 2,392	375	. 3 3 2,068	1 3 1,895	.:	 457	.: 207	: 62	: :9:	1,035	165	1.820	
Minor Group 341 350	350	1,950	1,809	141	1,896	1,755	141 29	: 13	200	.02	36	1,809	4 5	1,755	
Major Group 36	36	435	. 361	žž.	109	162	7	258	72	59		103	47	40	
Minor Group	362 362 369	272 17 18	316 39 71	55 7	 78	₹ :E	:: -	85 E E	19	မ :ဋံ	:: :	72	10	1:00	
Major Group 37	37 38	. 36 163	. 36 101	:63	898	35 94	; c1	~1 10	; e1	H 15	· : e	ಕ ಕರ	: :	# # 6	
Minor Group 384	384	22	13		ŧ	1					ı	ř	:	3	

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PART OF PERSONS AT WORK OF PART OF PERSONS AT WORK OF PART OF PERSONS AT WORK OF PART

## Porsons Malos Formulos Males Males Ma	Torsons Moles Domntles Domnt	_		1	TOGGI WOLKERS	Or the control				The state of the s				1		
Porsons Nales Boandes Males Fornales Males Fornales Males Fornales Males Males Males Fornales Males Porsons Maries Maries Maries Maries Emantes Maries	Total	1				Urban		Ŧ	otal	ដ	ban	H	otal	\mathbf{Urb}_{a}	٠ ڍ.	
21 BUNDI DISTRICT—contd. 270	110	Persons Males I	Males 3		Femules 4	Porsons 5		Foundes 7		Femalci 0	ſ	Fomales 11	Males 12	Fomales 13	Males 1.4	Foundles
370 244 26 231 43 24 41 41 74 42	110 121 <td></td> <td></td> <td></td> <td></td> <td>24 BUNI</td> <td>ot distri</td> <td>CT—conte</td> <td>r-i</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>					24 BUNI	ot distri	CT—conte	r-i							
119	110	175 124	374		20	270	776	96	231	43	137		1.43	-1	107	¢1
834 791 43 1,700 371 791 534 791 43 1,700 371 791 702 661 41 1,003 139 661 197 136 1 100 126 100 100 100 126 88 88	834 791 43 1,700 371 791 834 791 43 1,700 371 791 702 601 41 1006 773 491 126 136 13 100 72 44 160 100	217 217 186 143	217 143		:\$	119 142	119 116		$\begin{array}{c} 127 \\ 101 \end{array}$	÷	74.	: ही	84	; c1	67 53	:61
534 791 43 1,760 371 791 702 661 41 1,065 793 661 127 126 1 100 773 130 100 .	334 791 413 1,700 371 791 702 661 4 1,002 739 601 66 4 4 1,002 739 601 120 4 4 100 120 88	2,071 . 1,700	002'1		371	F28	161	43	:	:	:	:	1,700	371	162	£3
702 661 41 1,072 130 661 100 100 100 100 126 88 88 100 100 100 126 88 88 100 100 100 100 120 120 100 100 100 120 120 10 10 12 12 2,206 1,011 294 10 104 4 71 10 18 1 10 104 4 71 10 18 1 10 104 1 18 2,064 1,706 290 10 104 1 18 2,064 1,706 290 10 101 1 18 2,064 1,706 20 10 101 1 101 2,067 1,011 20 10 10	702 601 41 1,072 130 73 44 107 136 11 106 72 44 4 100 130 106 72 44 88 100 100 83 88 </td <td>. 2,071 1,700</td> <td>1,700</td> <td></td> <td>371</td> <td>83.4</td> <td>791</td> <td>ţ</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>1,700</td> <td>371</td> <td>791</td> <td>13</td>	. 2,071 1,700	1,700		371	83.4	791	ţ	:	:	:	:	1,700	371	791	13
100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 .	100 100 100 <td>1,171 1,032 178 100 725 562</td> <td>1,032 106 562</td> <td></td> <td>139 160</td> <td>702 8 127</td> <td>661 4 126</td> <td>#~T</td> <td>:::</td> <td>:::</td> <td>:::</td> <td>:::</td> <td>1,032 106 562</td> <td>139 72 160</td> <td>661 4 126</td> <td>¥</td>	1,171 1,032 178 100 725 562	1,032 106 562		139 160	702 8 127	661 4 126	#~T	:::	:::	:::	:::	1,032 106 562	139 72 160	661 4 126	¥
88 88 <td< td=""><td>88 88 88 88 88 88 88 88 88 88 88 88 88 88 88 80 </td><td>100 100</td><td>100</td><td></td><td>:</td><td>100</td><td>100</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>100</td><td>:</td><td>100</td><td>:</td></td<>	88 88 88 88 88 88 88 88 88 88 88 88 88 88 88 80	100 100	100		:	100	100	:	:	:	:	:	100	:	100	:
83 83 82 82 82 82 82 82 6 6 6 6 6 6 6 6 6 12	S2 S2 S2 S2 12 13	88 83	88		:	88	88	:	:	:	:	:	88	:	88	:
12 12 <td>12 12 12 12 12 2,205 1,211 204 12 12 12 72 1,214 204 3,517 393 1,911 2 10 18 1 44 71 18 2,054 1,706 290 3,318 383 1,706 2 851 773 98 3,318 383 1,706 2 109 86 83 3,41 </td> <td>822 6 6</td> <td>85 0</td> <td></td> <td>::</td> <td>88 8</td> <td>83 G</td> <td>::</td> <td>::</td> <td>::</td> <td>::</td> <td>::</td> <td>င္တဲ့ ဇာ</td> <td>::</td> <td>င္တဗ</td> <td>:::</td>	12 12 12 12 12 2,205 1,211 204 12 12 12 72 1,214 204 3,517 393 1,911 2 10 18 1 44 71 18 2,054 1,706 290 3,318 383 1,706 2 851 773 98 3,318 383 1,706 2 109 86 83 3,41	822 6 6	85 0		::	88 8	83 G	::	::	::	::	::	င္တဲ့ ဇာ	::	င္တဗ	:::
2,205 1,911 294 1,517 393 1,911 2 72 71 1 1,517 393 1,911 2 10 18 1 1,911 <td< td=""><td>2,206 1,011 294 1,017 393 1,911 2 72 71 1 104 4 71 2 10 18 1 44 71 18 2,054 1,705 299 3,318 383 1,706 3 851 70 3,318 383 1,706 3 103 1,705 3 851 1,706 3 103 <</td><td>12 12</td><td>13</td><td></td><td>:</td><td>13</td><td>13</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>Ē,</td><td>:</td><td>12</td><td>:</td></td<>	2,206 1,011 294 1,017 393 1,911 2 72 71 1 104 4 71 2 10 18 1 44 71 18 2,054 1,705 299 3,318 383 1,706 3 851 70 3,318 383 1,706 3 103 1,705 3 851 1,706 3 103 <	12 12	13		:	13	13	:	:	:	:	:	Ē,	:	12	:
2,205 1,011 294 3,517 393 1,911 291 72 71 1 <	2,205 1,911 294 3,517 393 1,911 2 72 71 1 44 71 18 10 18 1 44 1 18 2,054 1,705 230 3,318 383 1,705 23 2,054 1,705 230 3,318 383 1,705 23 1,09 30 3,318 3,318 1,705 23 1,09 30 3,318 3,31 1,705 23 1,09 30 <td>12 12</td> <td>ឡ</td> <td></td> <td>:</td> <td>13</td> <td>12</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>13</td> <td>:</td> <td>ឡ</td> <td>:</td>	12 12	ឡ		:	13	12	:	:	:	:	:	13	:	ឡ	:
72 71 1 </td <td>72 71 1 104 4 71 10 18 1 44 1 18 2,054 1,705 290 3,318 383 1,705 3 851 752 39 71 31 35 1,705 3 100 86 3,1705 3 100 86 3,23 1,705 3 20 86 <</td> <td>3,910 3,517</td> <td>3,517</td> <td></td> <td>393</td> <td>202'3</td> <td>116'1</td> <td>294</td> <td>:</td> <td>:</td> <td>· :</td> <td>:</td> <td>3,517</td> <td>393</td> <td>1.911</td> <td>766</td>	72 71 1 104 4 71 10 18 1 44 1 18 2,054 1,705 290 3,318 383 1,705 3 851 752 39 71 31 35 1,705 3 100 86 3,1705 3 100 86 3,23 1,705 3 20 86 <	3,910 3,517	3,517		393	202'3	116'1	294	:	:	· :	:	3,517	393	1.911	766
10 18 1 </td <td> 10 18</td> <td>108 164</td> <td>10.4</td> <td></td> <td>;1</td> <td>72</td> <td>71</td> <td>7</td> <td>:</td> <td>:</td> <td>. :</td> <td></td> <td>ţ0I</td> <td>-</td> <td>12</td> <td>-</td>	10 18	108 164	10.4		; 1	72	71	7	:	:	. :		ţ0I	-	12	-
851 753 98 3,318 383 1,705 23 851 753 98 71 3 22 169 86 71 3 22 170 0.6 90 91 86 20 90 91 86 21 21 263 27 41 263 27 41 47 47 41 47<	2,054 1,705 290 3,318 383 1,706 2 851 753 98 71 3 22 103 86 83 71 3 22 103 86 90 91 86 20 4 11 06 21 21 21 21 21 21 <td>¥1· 93·</td> <td>11.</td> <td></td> <td>-</td> <td>10</td> <td>18</td> <td>7</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>7</td> <td>_</td> <td>8</td> <td>· -</td>	¥1· 93·	1 1.		-	10	18	7	:	:	:	:	7	_	8	· -
851 753 98 9	851 753 98 840 111 753 160 170 3 20 20 20 20 20 20 20 20 20 20 20 20 20	3,701 3,318	3,318		383	2,054	1,705	280	:	:	:	:	3,318	383	1.706	1 086
105 S6 S3 71 3 22 25 25 25 25 25 25 25 25 25 25 25 25	105 86 83	840			111	851	753	88	:	:	:	:	8.40		763	8
263 216 4	263 258 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	181 00	:8 <u>:</u>		ິຣະ	181	18	:83	::	::	::	::	1.6		818	: 8
263 258 5 385 5 258 27 27 41 1 27 64 33 61 34 02 33	25 258 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		100		‡ :	ខត់ខ្ល	និត	₩:	::	::	::	: :	E 5		38	ġ ·
94 33 61 34 62 33	94 33 61 41 1 27 47 47 34 62 33 204 204 30 1,371 85 264		330 17		⇒ ≁;	263 27	258 27	, 10	: :	:	: :	::	385		255 155 1	:10
	204 204 30 .: .: 1,971 35 264		¥.		율 :	4	85	61	::	::	::	::	7 # F		8 8	: 19

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PART OF PERSONS AT WORK

Total	Workers at Household Industry Wei	Workers in Non-Household Industry	uschold Indus
Males Females	Monules Make Women Many	1018	₹ {
	Althos Lomnics Airics Fomnics Airios Fomnics 6 7 8 9 10 11	Males Foundes	Males Fomales 14 15
	24 BUNDI DISTRICT—contd.		
101 95 6	79 75 4	95 6	75
59 55 4	43 39 4	55	8
1,097 1,094 3	703 701 2	I,094 3	101
901 958 3		958 3	003
390 390		390	5
	00 SO 1	91	80
		14:	235
		40 30 1	40
		: 90	e 6
		: :	3 6
		60	20
130 136	80 86	136	ğ
76 . 76		76	3 6
04 04	10 10 10 40	:: :::	90
11,706 8.647 3.059	4718 3747 077		£
		8,647 3,059	3,747 971
2,081 2,382 299	1,561 1,427 134	2,382 200	1,427 134
495 489 6	346 1	480	
	147		
1,045	007 10	1,015	327 123
1,149 1,053 96	720 648 81 1		
142 ' 142 1,007 911 96	: ::		
315 212 103	142 506 81		
300 198 109	506 81		113 67
) 1	142		100 56
MB(D)ISCORojasthan—28	142 506 113 57		
	142 506 81 113 57 100 56	•	307 12

тA	
VORK	
WC	
IS AT	
SSON	
PEF	
OUPS OF P	
007	
R GR	
D MINOR G	
5	
SAR	
ROUP	
RGE	
LAJO	
NS, 12	
DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK	
ID DIVISI	
AND	
SEX	
N BY	
CLASSIFICATION BY SEX AND DIVISIO	
ETICA	
LASS	
AL C	
TRI	
VD DI	
Į,	
RT	

369 25 53 213 2 210 30 4 14 21 2 21 2 221 54 43 210 54 34
ຸຕ ຸ ຕ
3,197 2,135 1,284 3,197 2,135 1,284 233 20 252
233 20 252 233 20 252
28. 102,250 31,207 50,120 73,808 3,574 985
3 376 587 124 317

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK
OTHER THAN CULTIVATION—contd.

Division, Major Group & Minor Group of I. S. I. G.								1						
		Totul			Urban		Total	le	Urban	ın	ا م	Totul	Ď)	Urban
	Persons 2	Males 3	Fomales	Persons 5	Myles I	Females 7	Males Femnles		Males Fe	Females 11	Males 12	Fomales 13	Males 14	Females 15
				25 KOT	25 KOTA DISTRICT-contd	CT-cont	:							
Major Group 03 0-1	2.4 15,98.4	24 13,148	2,836	6 3 5	0 773:	148	7,972	1,047	139	.: 02	$\begin{smallmatrix}2.4\\5,176\end{smallmatrix}$.: 880	338	83:
Minor Group 040	15,895	13,082	2,813	611	407	144	7,956	1,920	139	65	5,126	884	328	40
*Division I	4,653	3,253	1,300	201	099	III	:	:	:	:	3,253	1,300	099	141
Major Group 10	4,553	3,253	1,300	801	099	141	:	:	:	:	3,253	1,300	000	141
Minor Group 107	4,167	2,901 276	1,206	426 362	374 275	52 87	::	::	::	::	2,961 276	1,206	374 275	62 87
*Division 2 & 3	23,559	17,885	7.29'9	8,070	6,711	1,359	128'6	4,363	1,368	F99	8,034	1,311	5,343	695
Major Group 20	2,251	1,856	396	140	881	90`	503	252	112	30	1,203	143	400	30
Minor Group . 200 207 200	551 785- 726	612 639 606	39 146 120	271 334 269	203 208 254	36 16	09 354 120	30 117 28	23 68 31	7 16 6	443 285 486	30 95 95	240 240 223	20 0
Major Group 21	1,150	52 732	1.427	10 90 1	15 543	361	145	145	2 116	:8	50 587	$^{1}_{282}$	13 427	201
Minor Group 220	1,143	721	422	888	532	350	142	143	113	90	579	279	419	258
Mujor Group 23	4,077	2,003	2,074	775	359	416	1,769	1,823	198	319	34.5	251	101	97
Minor Group 230 231 233 235 236 237 237	220 366 366 2,861 123 250	04 90 125 1,501 98 98	102 276 70 1,360 25 154	10 163 163 168 168	18.48.4.5	15 50 50 1 1	38 74 78 1,424 70	162 244 244 1,320 14 38	12 13 56 107 8	10 23 42 34 53 65	92 147 142 143 144	10 32 31 40 11 116	13 30 77 1	28 17 40 1
Major Group 2.4 25 20 20	29 50 120 2,530	37 737 737 737 737	7 13 48 276	14 15 83 1,182	13 10 69 1,006	1.05 1.05 1.05 1.16 1.16	50 a 20 c	10 10 100	30: 130	Hei :8	16 8 70 1,752	167	11 7 59 927	::288
Minor Group 273	2,322	2,080	230	1,121	1,023	98	453	81	134	10	1,633	156	880	70
Major Group 28	3,647	2,051	693	843	7.11	102	2,162	676	182	81	803	117	629	. 12

B-IV. PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OF PARTION—Contd.

ndwstry	E	Founder		ឧឧកក្	:-3	:ga	88	: 18 81 81	ឥ	21*	- :	: ::	83	- 2	910	910	
Worlcen in Non-Tousohold Industry	Urban	Minles Lit		172 172 84 131	133 268	25 <u>8</u>	75 50 383	5453	31.3	891	35 es	071	770	300.4	4.629	4,629	
Non-II		Foundes		8 6-8 -	37:	봉취미	::185	इड्ड	37	8.4	- :	: ::	Ţ.	ងចើ	1.678	1,618	
Vorkera is	Total	Males 1		128 151 151 161	133 557	328 144	55 55 55 56	20 20 40 40 40 80	55	15 15 15 15	77 186	150 203	000	304	9,405	0,40%	
	[_	Founder 11		::::2*	a :u	~ ≈:	:-8	:::	91	ಬ÷	::	::	8	3,1	:	:	
Workers at Household Industry	Urban	Maion For		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23: 13	167 164 153	7.2 103	1-22	55	នួន	63 FC	- 01	171	108	:	:	
at Hous		Founder M		e = 4 5 4	60°	855 171 2	:*************************************	:* :6	163	91·1·4 0	::	::	162	E. 55	:	:	
Workera	Total	Malen Bor 8		197 707 1918 1918 14	1,055	433 1,393 126	7. 27. 1,316	11 5 2,278	603	783 16	63.00	⊣ es	707	430 252	:	:	
		Formulen M	-oontd.	818 - 함호	2-5	កខ្លួន	:=	:-88	31	65 80 80 80 80 80 80 80 80 80 80 80 80 80	-:	::	3	នន	410	110	
	Urban	Males Bor 0	25 KOTA DISTRICT—contd.	133 108 172 186	133 133 500	256 286 283 283	85 8 8	118 851 851 851	360	-88	70 364	150 186	. 050	415 480	4,629	4,520	
, F		Pornons 5	25 KOTA	135 200 113 183 101	13.4 13.4	200 200 181	50 77 720	118 202 100 100	•	112 173	364	150 186	1,015	4.55	4,939	4,930	
Total Workars		Malen Foundes	Foundes			. 00000 000000 000000	च स्व स्थ	263 103 4	÷ 4.8	20 02 023 053	300	17.£ 10	٠:	::	196	101	1,618
ř.	Total			1.30 909 403 1,700 205	20 136 2,512	252 027,1 072	. 80 80 1,871	110 100 208 1,377	1,025	000 166	73 380	151 208	1,736	833 720	9,405	9,405	
		Persons A		151 981 872 827,1	20 137 2,070	706.1 1,013 274	84 84 2,744	124 170 270 2,030	1,225	804 170	7.f 380	151 208	1,032	838 020	11,023	11,023	
ılry	3 dno.	10		080 1881 1883 1883 1883	30 31 31	31.0 31.0 31.0	222	######################################	3.0	360	38	384	98	506 806 6		9,	
Branch of Inchastry	Division, Major Group &	I. S. I. C.		Minor Group	Mujor Group	Minor Group	Major Group and and and and and	Minor Aroup	Major Group	Міног Стоир	Major Group	Minor Group	Major Group	Minor Group	Division 4	Major Group 40	

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK
OTHER THAN CULTIVATION—contd.

Industry	Urban	Fomales 15		976 63 16 05	18	9	e - e1	ដ	ដ :	799	c	۲:	78.4	85 : 85 : 1 84 :	9	ო :
ousehold	Ď (Males 1-£		2,624 162 1,731	162	404	382 18 7	184	17.4	929'2	814	243	0,369	9,268 127 327 44.4 34.4 991 137 151 1,084	-113	99 165
Workers in Non-Household Industry	Total	Females 13		37.4 240 202 703	SI	9	ಬ್ಲಬ	:I	g :	1,616	10	· :	1,596	482 11 1380 48 14 144 58 58 507	10	ှ :
Vorkers i	ŗ.	Malos 12		4,250 555 57 4,513	291	404	382 18 7	181	17.4 10	12,729	888	244	11,230	2,507 186 3,12 071 134 109 1,601 147 168 4,263	011	267 168
	Urban	Females 11		::::	:	:	:::	:	::	:	:	::	:	::::::::	:	::
hold Ind	Ur	Malos 10		::::	:	:	:::	:	::	:	:	::	:	:::::::	:	::
Workers at Household Industry	-	Fomales 9		::::	:	:	:::	:	::	:	:	::	:	:::::::	:	::
Workera	Total	Malos 1		::::	:	:	:::	:	::	:	:	::	:	:::::::	:	::
		Fomates 7	T-oont	276 83 16 05	18	9	ಜ್ಞಣ	13	9:	400	G.	٠:	78.1	350 50 50 50 50 50 50 50 50 50 50 50 50 5	9	.e. :
	Urban	Males Fo	25 KOTA DISTRICT—contd.	2,624 153 1 2 1,754	165	401	382 18 7	184	174	2,626	84:t	243 267	0,360	3208 127 327 34 44 47 100 1131 1.084	413	99 165
NF8		Porsona 6	25 KO	2,900 205 18 1,810	609	-113	385 19 0	196	186	8,425	853	250 257	7,153	2,530 127 137 137 34 80 1,021 137 133 1,133	611	102 165
Total Workers		Females 4		275 202 202 202 202	\$1	9	ಐಀೕೣ	<u> </u>	ដ :	1,616	10	۲~ :	1,596		10	ຶ :
Ţ	Total	Males 3		4,950 555 57 4,543	591	101	382 18 7	18.6	174 10	12,729	888	24.4	14,230	2,507 180 180 343 194 1001 1,601 1,601 1,101 1,11 1,11 1,03 1,10 1,10 1,10 1	014	257 168
		Persons		4,024 804 250 5,330	609	113	385 10 9	196	180 10	14,345	808	231	12,820	2,980 (97 (631 749 148 158 1,089 1,089 1,089 1,080 1,0	169	261 168
<u></u>	2) di	. J.		00+ 10+ 00+		20	560 501 502	Ξ	510 511		1:0-09	601	80-10	610 614 615 616 618 650 681 681	GĐ	00-£
Branch of Industry	Division, Major Gro	Minor Group of I. S. I. C.		Minor Group	Division 5	Major Group	Minor Group	Major Group 61	Minor Group	*Division 6	Major Group 60.63	Minor Group	Major Group 61.68	Minor Group	Major Group	Minor Group

T	Ą.J	BI
EL MORE AND THE SECOND OF THE CASE OF THE	THE OF THE PROPERTY OF THE	
שבי פרואדועי מוגי מחייר מייי	JOK GROUPS ALL LILLION GROUP	TOW SOME
	AND DIVISIONS. INA	Laboration and the state of the
	TO TROUBLY STATES OF THE TOTAL	TAL CLASSIFICATION DI
	,	-INDUSTR

TABLE 3	B-IV	PAF	ат с				•				40	8									
ORK	ndustry	ď	Females 15		7.4	73	171	: 4 31	11	:∺	:	3.184	427	5 377 35	379	371	152	161	47	28 17	100
AS AT V	rsehold I	Urban	Males 14		206'9	6,665	4,343	480 172	503	238 4	207	15,778	6,395	2,149 S79 2,416	1,667	1,626	3 79	598	<u>÷</u> 63	261 183	263 143 144 215
PERSO	Non-Ho		Females 13		103	101	ផ្ទុ	14 19	15	;¢1	Ä	282,71	1,169	1,620 1620 1620	. 518	507	277	276	\$	3 gg	3 145 145
PS OF 1	Workers in Non-Household Industry	Total	Males Fe		8,457	8,129	5,227 486	840 048 330	525	324	290	35,752	9,8.16	1,492 2,296 1,916 4,142	3,528	3,259	999	883	1,315	712 512	239 258 158 629
GROU	•	([Fomales 1		:	:	::	:::	:	::	:	:	:	::::	:	:	:	· :	:	::	::::
MINOR	Workors at Houschold Industry	Urban	Males Fon		:	:	::	:::	: :	::	:	. :	:	::::	:	:	:	:	:	::	::::
S AND	Househo	}			:	:	::	:::	: :	::	:	:	· :	::::	:	:	:	:	:	::	::::
ROUP-contd.	rkors at	Total	s Fomales		:	:	::	::	::	::	:	:	:	:::::	:	:	:	:	:	::	· : : : :
AJOR (W	(es Males	-contd	74	73	#1	: च ्च ह	2 II -	:-	: .	3,784	427	5 16 377 35	379	371	162	151	47	28	8411
ISIONS, MAJOR GROUP CULTIVATION—contd		Urban	Males Females	25 KOTA DISTRICT—contd.	6,907	6,665	4,343	664 480	202	238 238	207 .	15,778 3	6,395	951 2,149 879 2,416	1,767	1,626	642	508	70°	261 , 183	263 143 144 . 215
AND DIV.		n	Persons M	25 KOT	186,9	6,738	4,384	004 484	187 513	230	207	296'81	6,822	956 2,159 1,256 2,451	2,146	1,997	79.4	749	500	280 200 200	265 144 151 244
BY SEX A			Females P		103	191	. EG .	· :#:	12	;c1	-	17,282	1,169	7, 1,020 1,020	518	292	277	276	\$8	នួនូ	3 8 145
FICATION	Tot	Total			8,457	8,129	5,997	978 978 978	230 232 232	32.4 4.4	296	.35,752	9,846	1,499 2,290 1,916 4,143	3,528	3,259	999	883	1,315	712 513	230 258 158 620
HAL CLASSI			Persons M	•	8,560	8.230	5,278	487 846 662	315	326	291	£2,03£	11,009	1,497 2,332 2,936 4,244	4,016	3,700	1,376	1,159	1,399	764 531	242 260 166 774
NDUSTE		sury	s dno of		(76.71	200	55. 56. 56.	704 765	. 27.	730		98	803 804 805 809	81	. 811	83	p 826	83	p 830	85 85 87
B-IV PART C—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULITVATION—contd.	ŕ	branen oi industry	Division, Major Group & Minor Group of I. S. I. C.		*Division 7	9			-	Major Group	Minor Group	*Division 8	Major Group	Minor Group	Major Group	Minor Group	Major Group	Minor Group	Major Group	Minor Group	Major Group
ᆆ		L			*			-	5			•									-

B-IV PART C-INDUSTRIAL GLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULITVATION—contd.

Workers in Non-Household Industry	⊑ ነ	Males Females 14 15		149 27	3 2,026 493	774 331 528 23 12 131 313 2	3,781 1,047	•	3,781	3,761 326	3,781 1,0 326 326	3,781 1,0 326 326 320	3,781 1,0 326 326 320	3,781 1,0 326 326 320 7,927 1,0	3,781 1,0 326 326 320 7,927 1,0	3,781 1,0 326 326 320 7,927 1,0	3,781 1,0 326 326 320 7,927 1,0 222 322 10	3,781 1,0 326 326 320 320 7,927 1,0 222 10 10	3,761 1,6 326 326 320 7,927 1,0 222 32 10 177 169	3,781 1,6 326 326 326 7,927 1,0 222 32 32 10 10 169 169	3,781 1,6 326 326 320 7,927 1,0 222 32 10 177 169 169 169
in Non-E	Total	Fomalos 13 /		130	808	423 27 343 98	14,178		14,178						-	-	T	-	-	-	-
Workors	9 (Males 12		549	3,395	1,069 549 364 1,203	15,391		17,391	1 <i>f</i> ,391	1 <i>f</i> ,391 370 370	16,391 370 370 370	16,391 370 370 370	11,							
dustry	Urban	Females 11		:	:	::::	:		:	: :	: : :	: : : :	: : :	: : : : 582	: : : : : : : : : : : : : : : : : : : :	: : : : 25	: : : : 26 : ::: :	: : : : 86 : ::: : ::	: : : : 667	: : : : 667	: : : : : : : : : : : : : : : : : : : :
Workors at Household Industry	-	Males 10		:	:	·:::: ,	:		:	: :	: : :	: : : :	: : : :	238		: : : : : : : : : : : : : : : : : : : :	: : : : 88 : ::: :	: : : : 85 : ::: : ::	: : : : 8 : ::: : :: ::	: : : : 82 : ::: : :: :: :	: : : : 8 : ::: : : : : : : : : : : : :
at Hous	1	Females 1		:	:	::::	:	:		: :	: : :	: : :	: : :	2,540	2,540	363.	363	363	2,540 363 363 341 10	2,540 363 363 353 353 353 353	363
Workors	Total	Males Fe 8	r:	:	:`	`::::	:	:		:	: :	: : :	: : :			₩.	₩.	17	₩.	ν,	•
		Fomales 1	T—conol	27	493	331 23 131 2	1,647	1,647		63	8 8	8 8 8	22 22 23 OYSTRIG	22 22 22 OYSTRYGT 1,293	22 22 23 OYSTRIG1 1,293	22 22 22 23 01STRIGO 1,293 34	22 22 23 32 34 34 34 34 35 16 16	22 22 23 32 1,293 34 34 16 16	22 22 22 23 31 1,293 34 34 1,293 16 16 16	22 22 23 24 25 25 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27	22 22 22 33 1,293 34 1,293 16 16 113 113 113
	Urban	Males Fo 6	25 KOTA DISTRICT—conold.	. 149	2,020	774 528 212 313	3,781	3,781		326	326 320	326 320 320	348 320 22 348 320 22 348 320 22 26 JHALAWAR DISTRICT	326 320 320 LAWAR 1	320 320 320 LAWAR 1 8,465	326 320 320 .LAWAR 1 8,465 222 322 10	320 320 320 LAWAR 1 8,465 322 322 32 10	326 320 320 LAWAR 3 8,465 322 322 32 10	326 320 320 LAWAR 1 8,465 222 322 32 10 10	326 320 326 LAWAR 1 8,465 32 32 10 10 177 169 169	326 320 328 LAWAR 3 8,465 322 322 10 10 1169 169 169
		Porsons 1	25 KOT	170	2,619	1,105 551 343 315	5,428	5,438		348	348	348 348 348	348 348 348 26 JH	348 348 348 26 JHA 9,758	348 348 348 20 JHA 9,758	348 348 26 JHA 9,758 356 36	348 348 26 JHA 9,758 26 26 266 266 266	348 348 348 26 JHA 9,758 256 35 4 26 26	348 348 348 26 JHA 9,758 256 35 4 4 26 100	348 348 26 JHA 26 JHA 9,758 26 75 76 71 110	348 348 348 9,758 256 256 35 4 26 100 172 164
Total	ris (18	Females .		. 130	808	423 27 343 98	14,178	14,178		63	8 8	8 8 8	형 취 형	8,70 8,70 8,70	8,703 8,703	22. 22. 22. 23. 63.0 63.0 8. 171	22 22 22 23 630 630 8 107 107	22 22 23 630 630 107 107 638	22 22 22 23 630 630 107 107 488 488	22 22 22 23 630 630 630 66 66 66 66 11 11 11 12 185	22 22 23 630 630 107 107 488 488 488 111 291
	Total Workers	Males 3		61.9	3,395	1,069 549 364 1,203	15,391	15,391		370	370	370 370	370 370 370	370 370 30,000	370 370 370 30,000	370 370 370 30,680 6,639 82 44	370 370 370 6,639 82 447 47	370 370 370 6,639 6,639 47 47 6,450	370 370 370 30,000 6,639 447 47 47 6,459	370 370 370 30,080 6,639 82 44 47 47 6,459 0,553	370 370 370 3,639 6,639 47 47 22 22 6,459 9,458 857
		Persons 2		673	4,293	1,492 576 707 1,301	29,569	29,569		392	392	302	392	392 392 392 44,793	392 392 393 44,793 7,269	392 392 392 44,793 7,269 90 01	392 392 392 7,269 7,269 10 164 88	392 392 392 7,269 90 91 164 88	392 392 392 7,269 90 01 164 88 83 6,557 0,838	392 392 392 7,269 90 1154 88 7 6,557 0,838 1,148	392 392 392 7,269 90 01 164 88 88 6,557 6,557 1,148
ıstry	_			p 872	88	p 880 882 883 884	80	.p 890			00	006 đi	006 đi	096 đi 06	, 096 qı 00	00 10 000 di	00 00 00 00 00 00 03	00 dr 000 dr 000 dr 000 dr 000 dr 000	00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00 00 10 03 03 04 04 04 04 04	00 00 00 00 00 00 00 00 00 00 00 00 00
Branch of Industry	Division, Major C	Minor Group of I. S. I. C. 1		Minor Group	Major Group	. Minor Group	Major Group	Minor Group		Division 9	Division 9 Major Group 90	Division 9 Major Group 90 Minor Group 960	Division 9 Major Group Minor Grou	Division 9 Major Group Minor Grou All Divisions	Division 9 Major Group Minor Group All Divisions *Division 0	Division 9 Major Group 90 Minor Group 90 All Division 0 Major Group 90 100 100 100 100 100 100 100	Division 9 Major Group 900 Minor Group 960 All Division 0 Major Group 901 Minor Group 901 Oli 901	Division 9 Major Group 90 Minor Group 9 All Division 0 Major Group 90 Minor Group 00 Major Group 03	Division 9 Major Group 900 Minor Group 900 All Division 0 Major Group 910 Minor Group 923 Major Group 923 Major Group 924 Major Group 925 Major Group 904	Division 9 Major Group Minor Group *Division 0 Major Group Major Group Major Group Major Group	Division 9 Major Group 90 Minor Group 9 Major Group 00 Minor Group 01 Minor Group 03 Major Group 03 Major Group 03 Major Group 03 Major Group 04 Major Group 04 Major Group 05 Major Group 04

T.	A:	E
MY ATT		
THE PERSON		
September 1	2 40 0 0 4	
MINOR		
TIPE AND		
TOP GPO		
ONC IND	לבות (כולכ)	
ישתחת תו		
A COLOR	1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
C TACATA	a NOTTY!	
A CONTRACTOR	LASSILL	
	SIKINI	
1	=	

TABLE	B-IV	PAF	RT C							41	0		,				
VORK	ndustry	an	Fomales 15		98	10	H 73 4	:−	⊣ .	. 14	∺ ;eı	:::8	, ज्ञ	14	::;:≇:	. : 13:	10
NS AT V	Workers in Non-Household Industry	Urban	Males 1		1,163	200	58 38 108	ထင်	O	61	410	. 331	127 204	9	25 11 8 10 8 8	3 18 70	30 10 10
PERSO	1 Non-Ho	Įę,	Fomalos 13		540	13	472	10	10	30	1920	:::5	52	99	.: .: .:	ei :ô	20 11
UPS OF	Vorkers ir	Total	Malos I		2,186	331	150 47 125	9 &	48	133	39	3 1 831	127 704	103		3 21 180	63 32 32
R GRO	-		Fomalos 11		292	10	18 :	::	:	30	57 16	ei : :#	0 18	20	::::9:	: :혁	38:
D IMENO:	Workers at Household Industry	Urban	Males Fe	,	538	7 ·2	1.1 26 4.1	:-	۲.	30	000	-::G	:0	70	88.111.	11.67	132 132
OPS AND d.	s at Hous	72	Females		2,187	207	$\begin{array}{c} 1\\196\\11\end{array}$: ⁻⁴	₹4	186	95 30	8: 13 C	0 70	070	100 6 11 513 513	338	134 198 5
R GROI I—cont	Worker	Total	Males F	atd.	6,417	491	326 94 94	e1 &1	92	166	37 26	- 중 I 다.	313	1,346	377 182 81 81 676	1, 2, 1,956	.106 1,404 142
MATO			Fomales 7	ICTc0	387		다음곡	:-	7	3.6	3 18	ea : : : : : : : : : : : : : : : : : : :	# 8 1	1 0	::::::	g; 19	11 SS .
VISIONS, MAJOR GROU		Urban	Malos E	AR DISTR	1,701	260	57 29 29 21	6 16	16	87	30 5 17	34133	127 213	130	8250 8250	4 19 217	30 162 16
SY SEX AND DIV OTHER THAN	013		Porsons 5	26 JHALAWAR DISTRICT-contd.	2,088	289	74 87 120	6 17	17	181	888	4 3 393	15 15 15 15 15 15 15 15 15 15 15 15 15 1	203	25 16 111 111	. 010 10 272	53 200 17
N BY SEX OTHE	Total Workers	}	Formulos 4	ম	2,436	220	203 10 10 10	:::	14	210	43 110 32	6 2 161	12.5	732	109 24 1 11 672 4	378	101 100 110 110
FICATIO]	Ε,	Total	Males I		8,603	833	178 372 210	8 70	7.4	288	: 145 40 33	8 27 2 1,162	127 1,017	1,440	395 395 201 83 694 136	4. 23 2,136	. 160 1,487 174
IAL CLASSI	-		Porsons 2		11,039	1,042	180 574 235	8 Q	88	₹-02	188 150 05	14 29 2 1,303	1,141	2,181	136 410 202 94 1,166 140	82 83 8,613	623 1,606 186
B-IV PART CINDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.	Branoù of Industry	Division, Major Group &	Minor Group of I. S. I. C.		*Division 2 & 3	Major Group 20	. Minor Group 200 207 209	Major Group 21 22	Minor Group 220	Major Group 23	Minor Group 230 231	Major Group 24 26 26 27	Minor Group 272	Major Group 28	Minor Group 280 281 282 283 288 288	Major Group 20 30 31	Minor Group 310

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OT PARTION—contd.

Division, Major Group &		Total	1		Urban		Total Urban	1	Urban		ToI	Total Urban	H	Urban
L. S. f. C.	Persons	Males 3	Fomales 4	Persons .	Males 6	Fomales 7	Males Fe	Fomales	Males F	Fomales 11	Males 1	Fomales 13	Males 1:4	Fomalos 15
				26 JHALA	26 JRALAWAR DISTRICT00ntd.	TRICT0								
Major Group 32 33 34-35	. 222 . 1,873	2 12 1,229	.: 614	11.	1.1 1.88	::8	:: 13 1,141	.: 026	 120	::32	88 88 to	18:	89 413	: :2
Minor Group 340 350 353	95 1,622 167	1,037 187 187	38 585 20	66 171 8	E E E	19 48 1	27 1,017 83	25 582 19	6 113 1	r 1, r	884	13 3	25 10	: 13
Major Group 36	919	24.0	30	142	136	9	. 111	67	56	:	166	13	110	9
Minor Group 369	\$14 76	393 70	25 6	8 75	8 60	:0	359	ei :	12 F-	::	#8	ĸФ	င ရွှ	:9
Major Group 37 38	7.5 1.0	25 16	::	11 64	11	::	ឧដ	::	e -	::	35	::	ఇ చ	::
Minor Group 388	10	19	:	G †	61.	:	က	:	:	:	58	:	40	:
Major Group 39	693	662	31	902	192	: :	102	57	20	10	158	-4	136	+
Minor Group 393 399	669 199	519 94	28 28	126 72	125 05	, 1 13	453 46	e 4	33 16	- 6	96 48	:⊸	8 5 5	:4
Division 4	1,778	1,514	197	219	533	39	:	:	:	:	1,514	F97	533	39
Major Group 40	1,778	1,61.4	204	573	533	33	:	:	:	:	1,514	798	533	33
Minor Group 400 401 402 403	1,110 539 34 95	1,049 367 5 93	. 18 gr. gr.	498 51 548	160 20 5 5 48	38	::::	::::	::::	::::	1,049 367 5	172 29 99	460 20 48	38 : 1
Division 5	83	85	:	8.5	SS	:	:	:	:	:	85	٠:	88	
Major Group 50	73	ដ	:	73	73	:	:	:	:	:	73	:	73	:
Minor Group 500 501	. 68	68 5	::	53 5	6S 53	::	::	::	::	. : :	68	: :	88	:
Major Group* 51	13	13	:		13	:	:	:	:	:	61	: :	: <u>c</u>	:
Minor Group 510	ដ	51	:	15	113	:	:	:	:	:	=======================================	: :	13	: :
													!	:

B-IV PART 6—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Industry	uu	Formales 15		EFI	_	:	1.10	63	:	; 낡	:	r .	:	: 57	63	c1	18	11	::::::	: "	:	€99	0.2
Workers in Non-Household Industry	Urban	Males 14		1,824	188	0.	1,672	690	5 1 =	181	8	202	: =	300	10	01	797	(0)	200 131 200 200 200 200 200 200 200 200 200 20	-4	35	3,423	1,213
n Non-H	tnl	Fennes 13		397	_	:	388	123	- - €	i E	=	-j-	90	126	80	80	61	18	~ :::==	:-	:	199'F	305
Workers	Totul	Males 12		660'9	252	70	4,720	1,405	-	ê en	<u>e</u>	§.	÷ =	1,740	118	39	893	796	131 130 05 05 75	9 TG	89	12,336	3,232
	าน	Fomules 11		:	:	:	:	:	:	: :	:	:	:	::	: .	:	:	:	::::::	::	:	:	. :
Workers at Household Industry	Urban	Males E		:	:	:	:	:	:	::	:	:	:	::	:	:	:	:	:::::	::	:	:	:
at How		Fomales		:	:	:	:	:	:	: :	:	:	:	::	:	:	:	.:	:::::	::	:	:	: .
Workers	Total	Malos Fo	ontd.	:	:	:	:	:	:	: :	:	:	:	::	:	:	:	:	::::::	<i>::</i>	:	:	:
		Females 7	strict-	143	-	:	0F1	63	:	: şi	,	e:	:	: 8	es.	e1	13	11	::::2~	:-	:	200	67
	Urban	Males 0	WAR DE	1,824	188	70	1,672	1500	ន្ត	182	8	267	: =	300	10	10	127	400	#8 <u>#</u> 644	~‡	38	3,423	1,213
22		Persons 6	26 JHALAWAR DISTRICT—contel.	1,967	180	70	1,712	053	F	ţÇ	37	575 075	:3	335	99	12	473	957	#8#8##	109	98	4,085	1,280
Total Workors		Pomules		197		:	388	. 123	- - s	ب چ	=	- -	ê	126	œ	ø	61.		~ :::97	: -	:	199'}	365
ř	Total	Malos 3		6'00'9	262	20	4,720	1,405	ج ج م	ទីទីរ	5	£.	÷ =	1,746	118	63	893	700	151 161 103 10 10 10 10	916	83	922°43T	3,933
		Porsons 2		5,496	263	10	5,117	1,528	10 00 00 0		Š	73.5	3 2	1,872	120	70	912	· 814	217 151 203 70 65 68	9.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	83	16,007	3,507
try	ay diio.	10			. 60-00	0630	89-1-0	0.60	2 2 2	5 5 5 5	95	9	* 50 50 50 50 50 50 50 50 50 50 50 50 50 5	080	. 00	1 .00		70.71	700 703 703 704 704	33	730		80
sybnī je	Injor Gr	Cromp I. C.		5 2	roup	Minor Group (131)	roup	Minor Group		-					dnoa	Minor Group	۲-	tonb	Minor Group		Minor Group 730	85	Group
Branch of Industry	Division, A	1. S. I. C.		*Division 6	Major Group 60-63	Minor	Major Group 6-1-68	Minor					-		Major Group 60 ·	Minor	*Division ?	Major Group 70.71	Minor	Major Group	Mino	*Division 8	Major Group

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK
OTHER THAN CULTIVATION—concld.

Total Drban Total Total bysons Males Females Porsons Males Total Total 1,171 Rea 34 6 11 20 11 8 11 8 11 10 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 <th>Drangin or ministry</th> <th></th> <th></th> <th>Total Workers</th> <th>word</th> <th></th> <th></th> <th>noting a</th> <th>1</th> <th>Workers an incusement incusery</th> <th>_</th> <th>Thomas in Trongeneral Trongent</th> <th>Tanout !</th> <th>manaen</th> <th>7</th>	Drangin or ministry			Total Workers	word			noting a	1	Workers an incusement incusery	_	Thomas in Trongeneral Trongent	Tanout !	manaen	7
Percona Males Perundes Males Perandes Males Perundes Males M	Division, Major Group &		Total			Urban		Total		Urban		Tota	7	Url Orl	นม
Charmon State 1,747 1,742 2,14 2,15 2,14 2,15 2,14 2,15 2,14 2	T. S. I. G.	Porsons 3	Мавея	Femalos 4	Persona 5	Males 6	Foundes 7	`	-	1	males 11)	omales 13	Males 1-4	Fomales 15
Harmon H				•	26 JHA	TAWAR	DISTRICT-	-conold.							
OTA 113 1,304 1,207 117 450 431 65 1,204 117 430 431 430 430 1,204 1,203 110 470 420 67 1,253 116 430 120 <	Minor Group 803 805 800	705 171,1 1,041	703 826 1,627	1550	320 320 613	919 267 010	9	:::	:::	:::	:::	703 826 1,627	345 14	312 267 610	ពេឌិព
Hand Hand	Major Group 81	1,384	1,207	111	480	131	68	:	:	:	:	1,267	117	431	58
CHOME SEA 458 362 126 131 132 </td <td>Minor Group 811</td> <td>1,369</td> <td>1,263</td> <td>116</td> <td>470</td> <td>झ</td> <td></td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>1,253</td> <td>116</td> <td>661</td> <td>57</td>	Minor Group 811	1,369	1,263	116	470	झ		:	:	:	:	1,253	116	66 1	57
Group 8.3 (4) 4.4 (4) 326 124 103 131 32 <t< td=""><td>Major Group 82</td><td></td><td>303</td><td>126</td><td>101</td><td>167</td><td>Ť</td><td>:</td><td>:</td><td>:</td><td>:</td><td>362</td><td>126</td><td>157</td><td>÷</td></t<>	Major Group 82		303	126	101	167	Ť	:	:	:	:	362	126	157	÷
CFO-LIP S36 472 406 316 116 107 8 <	Minor Group 820	1117	326	124	163	131	32	:	:	:	:	326	194	131	33
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Major Group 83	. 472	130	36	115	101		:	:	:	:	130	36	167	œ
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Minor Group 836 831	208 251	177	ខ្មួ	57 57	64		::	::	::	::	177 2.16	ឧភ	65 ES	ໝ
Group 82 61 84 96 85 10 · · · · · · · · · · · · · · · · · · ·		86 109 109 109 109	70 168 71 506		69 17 31 116	68 16 105	: =	:::?	::::	::::	::::	70 108 11 506	11 89	58 16 31 165	:I
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Minor Group 872	631	6-13		92	88		.:	:	:	:	643	88	82	16
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Major Group 88.	1,620	1,363		53.4	£3;		:	:	:	:	1,363	257	493	111
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Minor Group 880 . 883 . 884	630 226 702	426 131 600		200 77 121	522		:::	:::	:::	:::	426 1131 609	110 95 33	140 134	99 99 99
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Major Group 89	8,510	4,852		1,253	885		:	:	:	:	4,852	3,058	885	371
Coup 90 64 6 6		8,510	4,852		1,253	883		:	:	:	:	4,852	3,658	. 585	371
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Division 9	69	7.9		69	F9		:	:	- :	:	1 9	Ġ	F9	7.0
60 64 5 64 5 64	Major Group 90	00	1.0		69	1.0		:	:	:	:	0.1.	2	6.	ro
	Minor Group 900	69	10		00	1:0		:	:	;	:	1:0	ю	1.9	13

APPENDIX TO TABLE B-IV PART C

Minor Groups having less than 1% of the workers of the respective division and less than 0.5% in ease of Minor Groups of Divisions 2 & 3 only have been shown in the Appendix. The following abbreviations have been used:

> HI = Household Industry NHI = Non-household Industry

M = Males F = Females

RAJASTHAN STATE

005 Total HI (MIGI, F910), NHI (MI, 153, F338), Urban 111 (M76, F35), NHI (M359, F145), 006 Total HI (M26, F24), NHI (M949, F164), Urban HI (M2, F10), NHI (M204, F25), 007 Total HI (M11, FS), NHI (M106, F31), Urban HI (M2), NHI (M65, F13), 008 Total HI (F2), NHI (M16, F12), Urban NHI (M16, F12), 009 Total HI (M109, F320), NHI (M1,080, F250), Urban HI (M104, F161), NHI (M876, F101), 010 Total NHI (M74, F6), Urban NHI (M26, F6), 011 Total NHI (M13), Urban NHI (M4), 012 Total NHI (M1), 013 Total NHI (M4, F2), Urban NHI (M4, F1), 014 Total NHI (M43, F15, Urban NHI (MI), 015 Total HI (M28, F24), NHI (M83, F42). Urban HI (M27, F18), NHI (M34, F20), 020 Total NHI (M729, F68), Urban NHI (M315, F14), 021 Total NHI (M845, F606), Urban NHI (M382, F180), 022 Total NHI (M97, F16), Urban NHI (M25, F1), 024 Total HI (M68, F25), NHI (M176, F851), Urban NHI (M21, F9), 025 Total HI (M146, F467), NHI, (M551, F627) , Urban NHI (M19, F2), 026, Total HI (M41, F143), NHI (M340, F296), Urban HI (M11, F38), NHI (M24, F52), 030 NHI (M67), Urban NHI (M67), 031 Total HI (M45, F1), NHI (M246), Urban HI(M20), NHI (M86), 032 Total HI (M1), NHI (M3), Urban HI (M1), NHI (M1), 043 Total HI, F47), NHI (M75, F15), Urban HI (M3 (M41, F9), NHI (M43, F7), 044 Total HI (M21, F459), NHI (M22, F57); Urban HI (MI), NHI (M9), 045). Total HI (M772, F3), NHI (M3), Urban HI (F1), NHI (M31). 046 Total HI (M5), NHI (M17), Urban NHI (M17), 047 Total NHI (M94, F6), Urban NHI (M20), 048 Total HI (M131, F317). NHI (M186, F38), Urban HI (M6, F4), NHI (M73, F8), 100 Total NHI, (M204, F22). Urban NHI (M34, F2), 102 Total NHI (M24), Urban NHI (M10), 103 Total NHI (M164, F19), Urban NHI (M4, F1), 106 Total NHI (M26, F5), Urban NHI (M26), 108 Total NHI (M112, F57), Urban NHI (M42, F2), Total NHI (M2, 055, F20), Urban NHI (M1, 227, F17), 202, Total HI (M177, F147), NHI (M143, F7), Urban HI (M33) F5) NHI (M97, F4), 203 Total HI (M44, F30), NHI (M44, F28) Urban HI (M6, F2) NHI (M33, F2), 204 Total HI M61, F20) NHI (M231, F3), Urban HI (M20, F7), NHI (M145, F1), 205 Total HI (MS6, F7), NHI (M303, F8), Urban HI (M61, F4), NHI (M289, F7), 208 Total NHI (M285, F10) Urban NHI (M249, F4), 210 Total HI (M129, F6), NHI (M272, F9). Urban HI (M120, F5), NHI (M214, F9), 211 Total HI (M12, F1), NHI (M106) Urban HI (M9, F1) NHI (M90), 212 Tot: 1HI (M6) NHI (M21) Urban HI (M4), NHI (M16), 213 Total HI. M2, F18), NHI (M37) Urban HI (M1) NHI (M30), 214 Total. CM25, F1), NHI (M57, F1) Urban HI (M21) NHI (M50, F1),

RAJASTHAN STATE—contd.

215 Total HI (M14, F2) NHI (M171, F3) Urban HI (M11, F2) NHI (M170, F3), 216 Total HI (M39, F1) NHI (M130, F1) Urban HI (M36) NHI (M124, F1), 217 Total NHI (M7, F8) Urban NHI (M7), 218 Total NHI (M2) Urban NHI (M2), 219 Total HI (M9) NHI M59, F2), Urban HI (M4) NHI (M44, F1), 221 Total HI (M22) NHI (M87, F2) Urban HI (M18) NHI (M75, F2), 222 Total HI (M3, F1) NHI (M50, F6) Urban NHI (M43, F2), 223 Total HI (M39, F6) NHI (M10, F8) Urban HI (M38) NHI (M9, F7), 224 Total HI (M7) NHI (M6, F5) Urban HI (M3) NHI (M5), 225 Total HI (M8) F4) NHI (M10, F6) Urban HI (M3, F3), NHI (M10, F4), 226 Total HI (M22, F12) NHI (M35, F27) Urban HI (M12, F3) NHI (M34, F27), 234 Total HI (M544, F829) NHI (M91, F88) Urban HI (M56, F82) NHI (M54, F7), 238 Total HI (M65, F149) NHI (M6, F4), Urban HI (M19, F10) NHI (M6, F1), 239 Total HI (M424, F1,817) NHI (M121, F38) Urban HI (M231, F141) NHI (M108, F19), 240 Total HI (M55, F93) NHI (M41, F2), 241 Total HI (M211, F73) NHI (M97, F12) Urban HI (M39, F25) NHI (M65, F1), 242 Total HI (M3, F1) NHI (M8) Urban HI (M2, F1), NHI (M4), 243 Total HI (M4, F6) NHI (M9, F2) Urban NHI (M6, F2), 244 Total HI (M314, F616) NHI (M177, F3) Urban HI (M11, F7) NHI (M63, F1), 250 Total HI (M37, F6) NHI (M133, F126) Urban HI (M5, F2) NHI (M127, F126), 251 Total HI (M97, F107) NHI (M527, F678) Urban HI (M67, F29) NHI (M494, F617), 252 Total NHI (M141, F37) Urban NHI (M134, F37), 253 To tal HI (M508, F1,441) NHI (M34, F179) Urban HI (M47, F440) NHI (M28, F151), 254 Total HI (M3, F25) NHI (M7, F49) Urban HI (M2, F1) NHI (M7, F49), 255 Total HI (M881, F857) NHI (M147, F47) Urban HI (M196, F192) NHI (M23, F9), 256 Tot: 1 HI (M47, F25) NHI (M46, F7) Urban HI (M7, F1) NHI (M17, F2), 260 Total NHI (M87, F36) Urban NHI (M73, F27), 261 Total HI (M33, F59) NHI (M20, F2) Urban HI (F1) NHI (M6, F1), 262 Total HI (M130, F23) NHI (M50) Urban HI (M6, F4) NHI (M19), 263 Total HI (M7, F1) NHI (M4) Urban HI (M5, F1) NHI (M4), 264 Total HI (M2, F9) NHI (M16, F2) Urban NHI (M14, F1), 265 Total HI (M9, F21) NHI (M5) Urban HI (M2, F3) NHI (M5), 266 Total HI (M3, F1) NHI (M15) Urban HI (M1, F1) NHI (M5), 270 Total HI (M658, F287) NHI (MS94, F48) Urban HI (M216, F131) NHI (M472, F40), 271 Total HI (M161, F127) NHI (M193, F23) Urban HI (M60, F22) NHI (M164, F7), 274 Total HI (M187, F82) NHI (M128, F4) Urban HI (M5, F1) NHI (M33, F1), 275 Total HI (M226, F78) NHI (M69, F10)

RAJASTHAN STATE-contd.

Urban (HI M9, F3) NHI (M10), 276 Total HI (M6, F112) NHI (M17, F3) Urban HI (M4, F1) NHI (M17, F3), 277 Total HI (M20,F7) NHI (M21, F37) Urban HI (M18, F3) NHI (MI3), 278 Total HI (M5, F3) NHI (MI 79, F7) Urban HI (M3) NHI (M76, F6), 279 Total HI (M40, F42) NHI (M147, F17) Urban HI (M14, F23) NHI (M72, F10), 283 Total HI (M, 1241, F 193) NHI (M149, F14) Urban HI (M119, F105) NHI (M107, F3), 284 Total HI (M1,190, F111) NHI (M198, F44) Urban HI (M184, F72) NHI (M99, F9), 285 Total HI (M78, F5) NHI (M4, F1) Urban HI (M64, F3) NHI (M3,) 286 Total HI (M70, F2) NHI (M22, F6) U:ban HI (M27, F1) NHI (M5, F2), 287 Total HI (M37, F26) NHI (M32, F1) Urban HI (M10, F2) NHI (M27), 290 Total NHI (M111, F11) Urban NHI (M100, F11), 291 Total HI (M37, F7) NHI (M40, F8) Urban HI (M33, F4) NHI (M11), 292 Total HI (M288, F40) NHI (M198, F13) Urban HI (M168, F35) NHI (M196, F11), 300 Total HI (M25, F42) NHI (M683, F9) Urban HI (M4, F1) NHI (M663, F9), 301 Total HI (M11, F51), NHI (M199, F6) Urban HI (M3, F2) NHI (M191, F5), 303 TotalHI (M49, F66) NHI (M293, F3) Urban HI (M32, F7) NHI (M288, F3), 312 Total HI (M256, F66) NHI (M290, F36) Urban HI (M113, F4) NHI (M36, F4), 313 Total HI (M434, F200) NHI (M325, F8) Urban HI (M76, F29) NHI (M112), 315 Total HI (M474, F403) NHI (M347, F8) Urban HI (M70, F24) NHI (M248, F3),320 Total HI (M17) NHI (M226, F6) Urban HI (M13) NHI (M217, F5), 321 Total HI (M268, F3) NHI (M10, F1) Urban HI (MI3, F3) NHI (M9, F1), 322 Total HI (M60, F1) NHI (M29) Urban HI (M1, F1) NHI (M29), 323 Total HI (M11) NHI (MI33 F2) Urban HI (MII) NHI (MI5, F2), 324 Total NHI (M19) Urban NHI (M14), 325 Total NHI (M2) Urban NHI (M2), 326 Total HI (M8) NHI (M88, F18), Urban NHI (M13), 330 Total HI (M145, F1) NHI (M73, F8) Urban HI (M144) NHI (M70, F5), 331 Total HI (M289, F8) NHI (M162. F10) Urban HI (M267, F1) NHI (M149, F7), 332 Total HI (F44) NHI (M54, F5) Urban NHI (M52, F1), 333 Total HI (M47, F34) NHI (M105, F6) Urban HI (M15, F6) NHI (M79, F3), 334 Total HI (M30) NHI (M15) Urban HI (M26) NHI (M14), 335 Total HI (M141, F49) NHI (M362, F20) Urban HI (M106, F13) NHI (M211, F9), 336 Total HI (M136, F17) NHI (M339, F4) Urban HI (M102, F4) NHI (M294, F1), 337 Total HI (M27, F6) NHI (M105, F6) Urban HI (M6, F4) NHI (M98, F6), 338 Total HI (F2) NHI (M573, F3) Urban -NHI (M498, F1), 339 Total HI (M29, F20) NHI (M156, F24) Urban HI (M18, F3) NHI (M135, F1), 342 Total HI (M86, F38) NHI (MI, 1,045, F300) Urban HI (M42, F13) NHI (M788, F151), 344 Total HI (M179, F52) NHI (M171, F21) Urban HI (M15, F6) NHI (M60, F9), 345 Total HI (M277, F106) NHI (M559, F26) Urban HI (M252, F34) NHI (M517, F26), 346 Total HI (M7) NHI (M59) Urban HI (M7) NHI (M51), 347 Total HI (M2), 348 Total HI (M5, F24) NHI (M19, F36) Urban HI (M4, F23) NHI (M19, F36), 351 Total HI (M19, F52) NHI (M32, F1) Urban HI (M9) NHI (M28), 352 Total HI (M38, F3) NHI (M23) Urban NHI (M16), 353 Total HI (M958) F533) NHI (M290, F75) Urban HI (MS6, F67) NHI (MI71, F14), 354 Total NHI (M60) Urban NHI (M58), 355 Total HI, (M69, F100) NHI (M7) Urban HI (M15, F40) NHI (M6),

RAJASTHAN STATE-contd.

356 Total HI (M48, F24) NHI (M57, F7) Urban HI (M21, F15) NHI (M56. F7), 357 Total HI (M30, F16) NHI (M641, F21) Urban HI (M5, F6), NHI (M641, F2), 359 Total HI (M256. F222) NHI (M680, F79) Urban HI (M6, F6) NHI (M63, F68). 361 Total HI (M106, F33) NHI (M93) Urban HI (M14, F1). NHI (MS3), 363 Total HI (M404, F74) NHI (M213, F12) Urban HI (MII) NHI (M53), 363 Total NHI (M154, FI) Urban NHI (M149, F1), 364 Total HI (M582, F84), NHI (M247, F13) Urban HI (M173, F3) NHI (M240, F2), 365 Total HI (M579, F45) NHI (M564, F13) Urban HI (M456, F20) NHI (M540, F12), 366 Total HI (M18, F8) NHI (M20) Urban HI (M16, F1) NHI (M10), 367 Total HI (M33, F8) NHI (M299, F6) Urban HI (M26, F1) NHI (M235), 368 Total HI (M360, F212) NHI (M1,800, F38) Urban HI (M160, F7) NHI (M1,695, F8), 370 Total HI (M13, F3) NHI (M1,844, F2) Urban HI (M11, F2) NHI (M1,814, F2), 371 Total NHI (M61) Urban NHI (M49), 37. Total HI (M3) NHI (M74, F4) Urban NHI (M44, F4), 373 Total HI (M2) NHI (M283, F9) Urban HI (M2) NHI (M278), 374 Total NHI (M44) Urban NHI (M31), 375 Total HI (M2) NHI (M36) Urban HI (M2) NHI (M33), 376 Total NHI (M25) Urban NHI (M19), 377 Total NHI (M29, F2), Urban NHI (M29, F2), 378 Total HI (M36) NHI (M199, F5) Urban HI (M36) NHI (M190, F5). 379 Total HI (M9) NHI (M447, F2) Urban HI (M9) NHI (M385, F2), 380 Total NHI (M120) Urban NHI (M119). 381 Total NHI (M906) Urben NHI (M858), 382 Total HI (M19, F2) NHI (M177) Urban HI (M5) NHI (M165), 383 Total HI (M30. F13) NHI (M117, F6) Urban HI (M20, F10) NHI (M116, F4). 384 Total HI (M148, F17) NHI (M2,022, F1, Urban HI (M102, F16) NHI (M1,933, F1), 385 Total HI (M4) NHI (M110, F1) Urban HI (M3) NHI (M101, F1), 386 Total HI (M1) NHI (M10) Urban NHI (M10), 387 Total NHI (M28) Urban NHI (M25), 389 Total HI (M380, F119) NHI (M184) Urban HI (M108, F6) NHI (M139), 390 Total HI (M179, F21) NHI (M367, F19) Urban HI (MS4, F8) NHI (M345, F6), 391 Total HI (M21, F3) NHI (M28, F4) Urban HI (M9, F3) NHI (M27, F4), 392 Total HI (M213, F1) NHI (M807, F6) Urban HI (M112) NHI (M769, F4), 394 Total HI (M349, F35) NHI (M105, F3) Urban HI (M189, F16) NHI (M71, F2), 395 Total HI (M14, F2), NHI (M66) Urban HI (M5, F1) NHI (M55), 396 Total HI (M45, F9) NHI (M93, F5) Urban HI (M35, F5) NHI (M85, F1), 402 Total NHI (M323, F263) Urban NHI (M226, F24), 601 Total NHI (M2, 339, F25) Urban NHI (M2,038, F19), 603 Total NHI (M250) Urban NHI (M239), 604 Total NHI (M216, F2) Urban NHI (M145, F1), 605 Total NHI (M91) Urban NHI (M32), 606 Total NHI (M159, F2) Urban NHI (M143), 607 Total NHI (M691, F1) Urban NHI (M144) 603, Total NHI (M83, F3) Urban NHI (M55, F3), 610 Total NHI (M257, FI), Urban NHI (M237, FI), 611 Total NHI (M263, F6) Urban NHI (M232, F3), 612 Total NHI (M63, F6) Urban NHI (M50, F6), 613 Total NHI (M43, F1) Urban NHI (M32), 614 Total NHI (M71, F11) Urban NHI (M59), 615 Total NHI (M19, F1) Urban NHI (M19, F1), 616 Total NHI (M7), Urban NHI (M7), 617 Total NHI (M120, F1) Urban NHI (M112, F1), 618 Total NHI (M33, F11) Urban NHI (M17, F1), 620 Total NHI (M255, F1) Urban NHI

RAJASTHAN STATE-contd.

(M217), 621 Total NHI (M79, F3) Urban NHI (M63), 630 Total NHI (MISI, FS) Urban NHI (MIG3, FS) 631 Total NHI (M42, F1) Urban NHI (M36, F1), 632 Total NHI (M61) Urban NHI (M58), 633 Total NHI (M177) . Urban NHI (M140), 634 Total NHI (M507, F13) Urban NHI (M326, F12), 635 Total NHI (M24) Urban NHI (M21), 636 Total NHI (M 1.196, F2) Urban NHI (M69,F1), 637 Total NHI (M43) Urban NHI (M6), 638 Total NHI (M1,122,F2) Urban (MS36, F2), 641 Total NHI (M1,700, F38) Urban NHI (M1,084, F28), 642 Total NHI (M1,995,F95) Urban NHI (MS91.F12), 643 Total NHI (MS52, F48) Urban NHI (M665, F30), 648 Total NHI (M1, 146, F489) Urban NHI (M812, F197), 651 Total NHI (M2,594, F254) Urban NHI (M1,733, F44), 652 Total NHI (M2,259, F11) Urban NHI (M1,632, F7), 653 Total NHI (M1,401, F51) Urban NHI (M999, F15), 654 Total NHI (ME66) Urban NHI (ME14), 655 Total NHI (M1,407, F7) Urban NHI (M1,250,F7), 660 Total NHI (MI.097, F36) Urban NHI (M747, F22), 661 Total NHI (M1,106, F18) Urban NHI (M752, F8). 662 Total NHI (M2 559, F88) Urban NHI (M1,362, F54), 663 Total NHI (M174, F45) Urban NHI (M130, F18), 664 Total NHI (M961, F205) Urban NHI (M333, F21), 670 Total NHI (MI.082, F72) Urban NHI (MS94, F10), 671 Total NHI (M 1.952, F23) Urban NHI (M1,775, F19), 672 Total NHI (M1,284, F265) Urban NHI (M845, F146), 673 Total NHI (M612, F50) Urban NHI (M434, F22), 650 Total NHI (M634, F56) Urban NHI (M519, F14), 681 Total NHI (M1,594, F27) Urban NHI (M1,330, F11), 632 Total NHI (M931) Urban NHI (M926), 653 Total NHI (M2,709, F80) Urban NHI (M1,599, F53), 684 Total NHI (M499, F11) Urban NHI (M373, F6), 685 Total NHI (M14, F3) Urban NHI (M39), 687 Total NHI (M384, F10) Urban NHI (M362, F10), 683 Total NHI (M1,339, F7) Urban NHI (M1,124, F3), 690 Total NHI (M920, F42) Urban NHI (M678, F13), 691 Total NHI (M124, F3) Urban NHI (M74, F2), 692 Total NHI (M214, F3) Urban NHI (M137, F3), 693 Total NHI (M1,139, F33) Urban NHI (M1,074, F31), 696 Total NHI (M77) Urban NHI (M56). (697 Total NHI (M79) Urban NHI (M72), 699 Total NHI (M2,730, F47) Urban NHI (M1,651, F8), 706 Total NHI (M264) Urban NHI (M215), 707 Total NHI (M46, F1) Urban NHI (M26, F1), 703 Total NHI (M287, F1) Urban NHI (M250, F1), 709 Total NHI (M446, F3) Urban NHI (M218, F3), 710 Total NHI (M585, F1) Urban NHI (M485, F1), 729 Total NHI (M163, F1), Urban NHI (M160, F1), 721 Total NHI (M27) Urban NHI (M19), 722 Total NHI (M21) Urban NHI M16), 731 Total NHI (MS59, F10) Urban NHI (M788, F10), 732 Total NHI (M322, F10) Urban NHI (M311, F10), 810 Total NHI (M5,387, F355) Urban NHI (M3,872, F291), 812 Total NHI (M565, F62) Urban NHI (M461, F54), 821 Total NHI (MI, 633, F83) Urban NHI (M931, F30), 832 Total NHI (M1,348, F141) Urban NHI (M857, F113), 840 Total NHI (M5,659, F132) Urban NHI (M4,988, F94), 841 Total NHI (M114, F19) Urban NHI (M23, F7), 850 Total NHI M1,021, F22) Urban NHI, (M746, F18), 851 Total NHI (M2,807, F11) Urban NHI (M1,200, F2), 852 Total NHI (M500, F7) Urban NHI (M192, F5), 853 Total NHI (M287, F8)

RAJASTHAN STATE-concld.

Urban NHI (M117, F6), 860 Total NHI (M678, F122) Urban NHI (M327, F2), 861 Total NHI (M532, F62) Urban NHI (M528 F37), 862 Total NHI (M974, F131) Urban NHI (M940, F124), 870 Total NHI (M393, F33) Urban NHI (M272, F8), 871 Total NHI (M1, 110, F88) Urban NHI (M1,035, F22), 873 Total NHI (M303, F28) Urban NHI (M175, F9), 881 Total NHI (M1, 251, F142) Urban NHI (M470, F64), 885 Total NHI (M3,919,F68) Urban NHI (M953, F61).

1 GANGANAGAR DISTRICT

007 Total NHI (M12), 009 Total NHI (M45) Urban NHI (M17), 010 Total NHI (M13) Urban NHI (M13), 011 Total NHI (M2) Urban NHI (M2), 021 Total NHI (M50; P1) Urban NHI (M49, F1), 023 Total HI (M2, F1), NHI (M4, F1) Urban HI (M2) NHI (M4, F1), 026 Total NHI (M3) Urban NHI (M3), 043 Total NHI (M3) Urban NHI (M3), 044 Total NH! (M1) Urban NHI (M1), 202 Total HI (M2) NHI (M16) Urban HI (M2) NHI (M11), 203 Total NHI (M4) Urban NHI (M2), 204 Total HI (M0) NHI (M3) Urban NHI (M3), 205 Total HI (M7) NHI (M17, F1), Urban HI (M6) NHI (M15, F1), 205 Total HI (MS) NHI (M2, F1) Urban NHI (M2,F1), 207 Total HI (M17, F3) NHI (M36, F2) Urban HI (M5, F2) NHI (M31, F2), 210 Total NHI (M3) Urban NHI (M3); 213 Total HI (F2) NHI (M1), 214 Total NHI (M3) Urban NHI (M3), 215 Total HI (M1) NHI (M5) Urban HI (M1) NHI (M5), 216 Total NHI (M6) Urban NHI (M2), 217 Total NHI (MI) Urban NHI (M1), 220 Total NHI (M24) Urban NHI (M22), 221 Total NHI (MS), 222 Total NHI (MI) Urban NHI (MI). 223 Total HI (MI), 224 Total NHI (MI) Urban NHI (MI), 234 Total NHI (M3) Urban NHI (M3), 237 Total HI (M10, F5) NHI (M3) Urban HI (M7, F4) NHI (M1,) 239 Total HI (FI) NHI (MS) Urban HI (FI) NHI (MS), 240 Total HI (M5) NHI (MI) Urban HI (M5) NHI (M1), 241 Total HIJ (M9, F2), 243 Total NHI (M2), Urban NHI (M2), 244 Total NHI (ME) Urban NHI (M2), 250 Total NHI (M1), 251 Total HI (MS), 253 Total NHI (MI) Urban NHI (MI), 255 Total HI (M2, FI), 256 Tetal HI (F2) NHI (M1), 264 Total HI (F9) NHI (M1) Urban NHI (MI), 266 Total HI (MI) NHI (M7), 271 Total HI (ME, F8) Urban HI (F1), 272 Total HI (M10, F4) NHI (M23, F34) Urban HI (M9, F1) NHI (M23), 274 Total HI (M4, F1) NHI (M53) Urban HI (M1) NHI (M4), 275 Total NHI (F5), 276 Total HI (MI) Urban HI (MI), 279 Total HI (MI); NHI (M1) Urban NHI (M1), 253 Total HI (M23) NHI (M4) Urban NHI (M3), 284 Total NHI (M6) Urban NHI (M6), 285 Total HI (M2) Urban HI (M2), 290 Total NHI (M2) Urban NHI (M2), 291 Total HI (M1) NHI (M1) Urban HI (M1) NHI (M1), 292 Total HI (MI) NHI (M6) Urban HI (MI), NHI (M6), 200 Total HI (M) NHI (M5) Urban HI (M) NHI (M3), 301 Total HI (M2) N.HI (M2) Urban NHI (M2), 302 Total NHI (M23)Urban NHI (M23), 303 Total HI (M2) NHI (M31) Urban HI (M2) NHI (M30), 313 Total HI (M12, F1) NHI (M3) Urban HI (M5) NHI (M3), 315 Total HI (M5) NHI (MI, FI) Urban Hí (M5) NH (M), 320 Total NH (M5) Urban NHI (M15), 325 Total NHI (M1) Urban NHI (M1), 339 Total NHI (MI) Urban NHI (MI), 331 Total NHI (M3) Urban NHI (M3), 332 Total NHI (M1) Urban NHI (M1), 335 Total

1 GANGANAGAR DISTRICT-contd.

NHI (M3) Urban NHI (M3),336 Total HI (M14,F2) NHI(M28) Urban HI (M5, F2) NHI (M25), 337 Total NHI (M5) Urban NHI (M4), 339 Total NHI (M3) Urban NHI (M3), 341 Total HI (M12) NHI (M2) Urban HI (M11) NHI (M2), 342 Total NHI (M21) Urban NHI (M21), 343 Total NHI (M2) Urban NHI (M1), 344 Total NHI (MI) Urban NHI (M1),346 Total NHI (M8) Urban NHI (M8), 348 Total NHI (M9) Urban NHI (M9), 353 Total H1 (M3, F1) NH1 (M20), Urban HI (M3, F1) NHI (M19), 355 Total HI (M1, F1) Urban RI (M1), 356 Total NHI (MI) Urban NHI (MI), 359 Total NHI (M2) Urban NHI (M2), 360 Total HI (M4) NHI (M10) Urban HI (M4) NHI (M9), 363 Total NHI (M4) Urban NHI (M4), 364 Total HI (M35, F8) NHI (M10) Urban HI (M1) NHI (M10), 365 Total HI (M2) NHI (M5) Urban HI (M2) NHI (M5) 367 Total HI (M1) NHI (M7) Urban HI (MI) NHI (M5), 368 Total HI (M12) NHI (M71, F4) Urban HI (M9) NHI (M57, F1), 370 Total NHI (M7) Urban NHI (M7), 371 Total NHI (M2) Urban NHI (M1), 373 Total NHI (M3) Urban NHI (M3), 374 Total NHI (M1) Urban NHI (M1), 376 Total NHI (M2) Urban NHI (M2), 377 Total NHI (M1) Urban NHI (M1), 378 Total NHI (M39) Urban NHI (M34), 379 Total NHI (M9) Urban NHI (M9), 380 Total NHI (Mā) Urban NHI (M5), 382 Total NHI (M21) Urban NHI (M21), 383 Total NHI (M27) Urban NHI (M27), 385 Total NHI (M12) Urban NHI (M10), 387 Total NHI (M2) Urban NHI (M2), 389 Total NHI (M42) Urban NHI (M42), 390 Total NHI (M9, F1) Urban NHI (M9, F1), 392 Total HI (M3) NHI (M28) Urban HI (M3) NHI (M26), 394 Total HI (FI) Urban HI (FI), 395 Total NHI (MI) Urban NHI (M1), 396 Total NHI (M1) Urban NHI (M1), 402 Total NHI (M3, F17) Urban NHI (M2), 602 Total NHI (M54) Urhan NHI (M52), 603 Total NHI (M5), Urhan NHI (M5), 604 Total NHI (M10) Urban NHI (M10), 605 Total NHI (M1) Urban NHI (M1), 606 Total NHI (M7) Urban NHI (M7), 607 Total NHI (M8) Urban NHI (M8), 608 Total NHI (M6) Urban NHI (M6), 610 Total NHI (M4) Urban NHI (M4), 611 Total NHI (M2) Urban NHI (M2), 614 Total NHI (M3) Urban NHI (M3), 615 Total NHI (M1) Urban NHI (M1), 617 Total Total NHI (M9) Urban NHI (M8),620NHI (M2) Urban NHI (M2), 621 Total NHI (M6, F1) Urban NHI (M4), 632 Total NHI (M4) Urban (M4), 633 Total NHI (M5) Urban (M5), 634 Total NHI (M17) Urban NHI (M11), 636 Total NHI (M1) Urban NHI (M1), 63S Total NHI (M7) Urban NHI (M7), 642 Total NHI (M90) Urban NHI (M57), 643 Total NHI (M27) Urban NHI (M6), 644 Total NHI (M96) Urban NHI (M71), 645 Total NHI (M115, F4) Urban NHI (M89, F4), 647 Total NHI (M104, F1) Urban NHI (M52), 648 Total NHI (M55, F2) Urban NHI (M50, F2), 652 Total NHI (M146, F1) Urban NHI (M85), 653 Total NHI (M134, F11) Urban NHI (M105, F11), 654 Total NHI (M15) Urban NHI (M14), 655 Total NHI (M107), Urban NHI (M74), 660 Total NHI (MS9) Urban NHI (MSt), 661 Total NHI (MS0) Urban NHI (M44), 662 Total NHI (M100, F2) Urban NHI (M78, F2), 663 Total NHI (M3) Urban NHI (M3), 664 Total NHI (MII) Urban NHI (M7), 670 Total NHI (M27) Urban NHI (M26), 672 Total NHI (M94, F2) Urban NHI (M30), 673

1. GANGANAGAR DISTRICT—concld.

Total NHI (M7) Urban NHI (M7),680 Total NHI (M27) Urban NHI (M26), 681 Total NHI (M91, FI) Urban (NHI (M84, F1), 682 Total NHI (M64) Urban NHI (M60), 683 Total NHI (M104,F6) Urban NHI (M84, F6), 684 Total NHI (M39) Urban NHI(M36), 685 Total NHI (M6) Urban NHI(M5). 686 Total NHI(M103) Urban NHI(M41), 687 Total NHI (M19) Urban NHI (M11), 688 Total NHI(M27) Urban NHI (M26), 690 Total NHI (M11) Urban NHI (M11), 691 Total NHI (M3,F1), Urban NHI (M2), 692 Total NHI (M41) Urban NHI (M9), 693 Total NHI (M56) Urban NHI (M56), 694 Total NHI (MI3) Urban NHI (MI2), 696 Total NHI (Mō) Urban NHI (M4), 697 Total NHI (M3) Urban NHI (M3). 699 Total NHI (M55) Urban NHI (M45), 707 Total NHI (MI). Urban NHI (MI), 708 Total NHI (MI) Urban NHI (M1), 709 Total NHI (Ma) Urban NHI (M1), 710 Total NHI (M9) Urban NHI (M3), 720 Total NHI (M1) Urban NHI (MI), 722 Total NHI (MI) Urban NHI (MI), 731 Total NHI (M30, F1) Urban NHI (M30,F1), 732 Total NHI (M4) Urban NHI (M4), 810 Total NHI (M144,F23) Urban NHI (M144. F23), 812 Total NHI (M6,F1), Urban NHI (F1), 821 Total NHI (M38) Urban NHI (M30,) 830 Total NHI (M147,F3) Urban NHI (M89,F3) 832 Total NHI (M18,F8) Urban NHI (M16,F8), 841 Total NHI (M1) Urban NHI (M1), 850 Total NHI (M11), Urban NHI (M11), 851 Total NHI (M265), Urban NHI (M190), 852 Total NHI (MI), 853 Total NHI (M4) Urban NHI (M4), 860 Total NHI (MS) Urban NHI (MS), 861 Total NHI (M27) Urban NHI (M14), 862 Total NHI (M17,F1) Urban NHI (M17), 870 Total NHI (M18) Urban NHI (M16), 871 Total NHI (M80), Urban NHI (M74), 872 Total NHI (M169,F3) Urban NHI (M55), \$73 Total NHI (M7) Urban NHI (M6), 881 Total NHI (M49,F1) Urban NHI (M34,F1), 893 Total NHI (M250,F30), Urban NHI (M203,F27), 895 Total NHI (M77,F10) Urban NHI (M77. F10).

2 BIKANER DISTRICT

005 Total NHI (M11) Urban NHI (M11), 006 Total NHI (M4) Urban NHI (M3), 007 Total NHI (M3) Urban NHI (M3), 009 Total NHI (M19), Urban NHI (M18), 010 Total NHI (M2) Urban NHI (M2), 015 Total NHI (M17), 020 Total NHI (M10,F1) Urban NHI (M1), 021 Total NHI (M1), 024 Total HI (M61) NHI (MI) Urban NHI (MI), 025 Total NHI (MI) Urban NHI (MI), 026 Total NHI (MI2), 030 Total NHI (MI), Urban NHI (MI), 042 Total NHI (M2), 043 Total HI (M3) NHI (M2,F1) Urban HI (M2) NHI (M2,F1), 048 Total HI (M23,F7) NHI (M2), 101 Total NHI (MI) Urban NHI (MI), 103 Total NHI (MI), 104 Total NHI (M2) Urban NHI (M2), 105 Total NHI (M13), 106 Total NHI (M2) Urban NHI (M2), 201 Total NHI (M3) Urban NHI (M3), 202 Total NHI (M4), 203 Total NHI (M1,F2) Urban NHI) (M1,F2), 204 Total HI (M1) Urban HI (M1), 205 Total HI (M3) NHI (M6,F3) Urban HI (M3) NHI (M6,F3), 208 Total NHI (MI) Urban NHI (MI), 210 Total NHI (MI) Urban NHI (MI), 211 Total NHI (M)) Urban NHI (M9), 212 Total NHI(M10) Urban NHI(M10),213 Total HI(M1) NHI (M8) Urban HI (M1) NHI (M8), 214 Total HI (M3) NHI (M1) Urban

2 BIKANER DISTRICT-contd.

HI (M3) NHI (M1), 215 Total HI (M1) NHI (M3) Urban HI (M1), NHI (M3), 216 Total HI (M10) Urban HI (M10), 219 Total HI (MI) Urban HI (MI), 220 Total NHI (MI7) Urban NHI (M7), 225 Total HI (M3) NHI (F1) Urban HI (M3) NHI (F1), 230 Tota! HI (M14, F2) NHI (M26, F6) Urban HI (M13, F2) NHI (M26, F6), 232 Total NHI (M42, F1) Urban NHI (M42, F1), 234 Total HI (M1) NHI (M1) Urban NHI (M1) 236 Total HI (M2, F4) NHI (M20, F1) Urban NHI (M20, F1, 237 Total HI (M2, F6) NHI (M7) Urban HI (M1, F5) NHI (M7), 238 Total NHI (M1) Urban NHI (M1), 239 Total HI (M1,F2) NHI (M29) Urban NHI (M29), 240 Total NHI (M3) Urban NHI (M3), 241 Total HI (M2) NHI (M5) Urban HI (M2) NHI (M5), 242 Total NHI (M1) Urban NHI (M1), 244 Total HI (M5) NHI (M7) Urban HI (M1) NHI (M6), 254 Total HI (M1) NHI (M3) Urban HI (M1) NHI (M3), 256 Total HI (M1, F1) NHI (M2) Urban NHI (M2), 261 Total NHI (MI) Urban NHI (MI), 262 Total HI (MI3), 264 Total NHI (M2,F1) Urban NHI (M2,F1) 270 Total HI (F1) NHI (M38) Urban HI (F1) NHI (M38), 271 Total NHI (M3) Urban NHI (M3), 272 Total HI (M4, F29) NHI (M12,F2) Urban HI (M4, F6) NHI (M10, F2), 274 Total HI (M1) Urben HI (M1), 275 Total NHI (MI) Urban NHI (MI), 277 Total NHI (M8) Urban NHI (M8), 278 Total NHI (M6) Urban NHI (M6), 279 Total NHI (MI) Urban NHI (MI), 283 Total HI (M4) NHI (M2) Urban NHI (M2), 284 Total HI (M3) NHI (M3) Urban NHI (M3), 285 Total HI (M2) NHI (M1), Urban HI (M2), 290 Total NHI (M40, F1) Urban NHI (M40, F1), 292 Total HI (M8, F1) NHI (M6) Urban HI (M8, F1) NHI (M6) 300 Total NHI (M5) Urban NHI (M5), 301 Total NHI (M17), Urban NHI (M17), 303 Total HI (M2) NHI (M10) Urban HI (M2) NHI (M10), 313 Total HI (M18) NHI (M1) Urban HI (M1) NHI (M1), 315 Total HI (M20) NHI (M3) Urban HI (M20) NHI (M3), 331 Total NHI (M5) Urban NHI (M5), 332 Total NHI (M6) Urban NHI(M6),333 Total HI(M1) NHI(M16) Urban NHI (M16), 335 Total NHI (M4) Urban NHI (M4), 336 Total HI (MIO, F8) NHI (MI2) Urban HI (M3) NHI (MI2), 337 Total NHI (M4) Urban NHI (M4), 341 Total HI (M2) NHI (M28) Urban HI (M2) NHI (M28), 342 Total HI (M2,F1) NHI (M41, F1) Urban HI (M2,F1) NHI (M41,F1), 343 Total HI (M5) NHI (M30) Urban HI (M4) NHI (M30), 346 Total NHI (M2) Urban NHI (M2), 353 Total HI (F2) NHI (M3) Urban NHI (M3), 354 Total NHI (M1) Urban NHI (M1), 355 Total HI (M1), 356 HI (M7, F8) NHI (M2) Urban NHI (M2), 357 Total NHI (MI) Urban NHI (MI), 361 Total HI (M34,F6), 362 Total HI (M9,F2), 363 Total NHI (M1) Urban NHI (M1), 364 Total HI (M5) NHI (M7) Urban HI (M5) NHI (M7), 367 Total HI (MI) NHI (M3) Urban HI (MI) NHI (M3), 368 Total HI (M3) NHI (M25) Urban HI (M3) NHI (M25), 373 Total NHI (MI) Urban NHI (MI), 375 Total HI (MI) NHI (M5) Urban HI (M1) NHI(M5),376 Total NHI (M1) Urban NHI (M1), 378 Total NHI (M1) Urban NHI (M1), 379 Total NHI, (M12) Urban NHI (M19), 381 Total NHI (M4) Urban NHI (M4) 382 Total HI (M1) NHI (M16) Urban HI (M1) NHI (M16). 383 Total NHI (M7) Urban NHI (M7), 384 Total HI (M4), NHI (M34, F1) Urban HI (M4) NHI (M34, F1), 386 Total NHI (M2) Urban NHI (M2), 389 Total NHI (M13) Urban NHI

2 BIKANER DISTRICT-contd.

(M13), 390 Total HI (M1) NHI (M1) Urban HI (M1) NHI (M1), 392 Total HI (M6) NHI (M39) Urban HI (M6) NHI (M39), 394 Total HI (M2) Urban HI (M2), 402 Total NHI (M4), Urban NHI (MU), 502 Total NHI (M3) Urban NHI (M3), 511 Total NHI (M3) Urban NHI (M3), 601 Total NHI (M34,F2) Urban NHI (M31,F2), 603 Total NHI (M5) Urban NHI (M4), 604 Total NHI (M14) Urban NHI (M2), 605 Total NHI (M2) Urban NHI (M1), 606 Total NHI (M17) Urban NHI (M15), 607 Total NHI (M20) Urban NHI (M20), 608 Total NHI (M3) Urban NHI (M3), 610 Total NHI (M5) Urban NHI (M5), 611 Total NHI (M3) Urban NHI (M3), 612 Total NHI (M4) Urban NHI (M4), 613 Total NHI (M1) Urban NHI (M1), 614 Total NHI (M4) Urban NHI (M4), 616 Total NHI (M1) Urban NHI (MI), 617 Total NHI (M5) Urban NHI (M3), 618 Total NHI (F1) Urban NHI (F1), 620 Total NHI (M12) Uiban NHI (M12), 621 Total NHI (M2) Urban NHI (M2), 630 Total NHI (M4) Urban NHI (M4), 631 Total NHI (M3) Urban NHI (M3), 632 Total NHI (M2) Urban NHI (M1), 633 Total NHI (M10), 634 Total NHI (M8,F1) Urban NHI (M2), 636 Total NHI (M3) Urban NHI (M3), 638 Total NHI (M44) Urban NHI (M44), 639 Total NHI (M60) Urban NHI (M40), 641 Total NHI (M86,F1) Urban NHI (M42,F1), 642 Total NHI (M41) Urban NHI (M37), 643 Total NHI (M3) Urban NHI (M2), 647 Total NHI (M28,F3) Urban NHI (M14, F1), 652 Total NHI (M64, F1) Urban NHI (M62, F1), 653 Total NHI (M52) Urban NHI (M52), 651 Total NHI (M10), Urban NHI (MIO), 655 Total NHI (M26) Urban NHI (M24) 660 Total NHI (M17,F1) Urban NHI (M15,F1), 661 Total NHI (M23,F1) Urban NHI (M22), 662 Total NHI (M56) Urban NHI (M55), 663 Total NHI (M8,F1) Urban NHI (M8,F1), 664 Totel NHI (M2) Urban NHI (M2) 670 Total NHI (M31) Urban NHI (M30), 671 Total NHI (M62) Urban NHI (M55), 672 Total NHI (M55,F9) Urban NHI (M55, F7), 673 Total NHI (M15) Urban NHI (M8), 680 Total NHI (M4) Urban NHI (M4), 681 Total NHI (M67) Urban NHI (M65), 682 Total NHI (M82) Urban NHI (M82), 683 Total NHI (M70,F12) Urban NHI (M33), 684 Total NHI (M21) Urban NHI (M21), 685 Total NHI (M3) Urban NHI (M3), 687 Total NHI (M11) Urban NHI (M11), 683 Total NHI (M27,F1) Urban NHI (M27,F1), 690 Total NHI (M8) Urban NHI (M8), 691 Total NHI (M6) Urban NHI (M6), 692 Total NHI (M19) Urban NHI (M19), 693 Total NHI (M37,F1) Urban NHI (M37,F1), 694 Total NHI (M58,F9) Urban NHI (M56, Fő), 696 Total NHI (M5) Urban NHI (M5), 697 Total NHI (M3) Urban NHI (M3), 707 Total NHI (M3) Urban NHI (M3), 703 Total NHI (M5) Urban NHI (M3), 709 Total NHI (M20) Urban NHI (M11), 710 Total NHI (M4) Urban NHI (M4), 721 Total NHI (M9) Urban NHI (M9), 722 Total NHI (MI) Urban NHI (MI), 731 Total NHI (M48) Urban NHI (M48) 732 NHI (M10) Urban NHI (M9), 812 Total NHI (M12,F3) Urban NHI (M12,F1), c21 Total NHI (M76,F2) Urban NHI (M69,F1), 830 Total NHI (M119,F8) Urban NHI (M117,F8), 832 Total NHI (M10) Urban NHI (M7), 840 Total NHI (M139) Urban NHI (M135), 850 Total NHI (M13) Urban NHI (M11), 851 Total NHI (M55) Urban NHI (M25), 852 Total NHI M6) Total NHI (M3), 853 Total NHI (M8,F1)

2 BIKANER DISTRICT-concld.

Urban NHI (M7,F1), 860 Total NHI (M12) Urban NHI (M12), 861 Total NHI (M41,F5) Urban NHI (M22,F4), 862 Total NHI (M69,F6) Urban NHI (M67,F6), 870 Total NHI (M10) Urban NHI (M3), 871 Total NHI (M47,F5) Urban NHI (M46,F3), 881 Total NHI (M15,F5), Urban NHI (M6,F4), 885 Total NHI (M60,F1) Urban NHI (M58,F1).

3 CHURU DISTRICT

006 Total NHI (M11) Urban NHI (M11), 007 Total NHI (M2) Urban NHI (M2),008 Total NHI(M8) Urban NHI(M8),009 Total HI (M50,F17), NHI (M13,F1) Urban H1 (M50,F17) NHI (M13, F1), 010 Total NHI (M12), 011 Total NHI (M1) Urban NHI (M1), 014 Total NHI (M1) Urban NHI (M1), 020 Total NHI (M20) Urban NHI(M17), 021 Total NHI (M4) Urban NHI (M1), 023 Total NHI (M1) Urban NHI (M1), 025 Total NHI (M1) Urban NHI (M1), 042 Total NHI (M11) Urban NHI (M11), 047 Total NHI (M6.F5), 201 Total NHI (M13) Urban NHI (M12), 202 Total HI (M1) NHI (M1) Urban HI (M1) NHI (M1), 203 Total NHI (M1) Urban NHI (M1), 205 Total NHI (M16) Urban NHI (M16), 208 Total NHI (M1) Urban NHI (M1), 210 Total NHI (M1) Urban NHI (M1), 213 Total NHI (M2) Urban NHI (M1), 214 Total HI (M2) NHI (M1,F1) Urban HI (M2) NHI (M1,F1), 215 Total HI (F1) NHI (M16) Urban HI (F1) NHI (M16), 216 Total HI (M1) NHI (M13) Urban HI (M1) NHI (M13), 217 Total NHI (M3) Urban NHI (M3), 221 Total NHI (M1) Urban NHI (M1), 223 Total HI (M33) NHI (M1) Urban HI (M33) NHI(M1), 226 Total HI (M3), 230 Total HI (M15,F1) NHI (M24,F3) Urban HI (M15,F1) NHI (M24, F2), 232 Total NHI (M50) Urban NHI (M35), 234 Total NHI (M2), 236 Total HI (M10,F12) NHI (M4) Urban HI (M10,F12) NHI (M4), 238 Total NHI (M1) Urban NHI (M1), 239 Total NHI (MI,FI) Urban NHI (MI,FI), 240 Total NHI (M10) Urban NHI (M9), 241 Total HI (M1) NHI (M29) Urban NHI (M28), 242 Total NHI (M1) Urban NHI (M1), 244 Total HI (MI) NHI (MII) Urban NHI (MII), 250 Total NHI (MI), Urban NHI (M1), 251 Total NHI (M1) Urban NHI (MI), 255 Total HI (M6,F20) Urban HI (M5), 256 Total NHI (F1), Urban NHI (F1), 260 Total NHI (M3) Urban NHI (M3), 262 Total HI (MI) Urban HI (MI), 265 Total NHI (MI) Urban NHI (M1), 271 Total NHI (M5) Urban NHI (M5), 272 Total HI (F3) NHI (M25,F6) Urban HI (F3) NHI (M25, F6), 277 Total NHI (M2) Urban NHI (M2), 278 Total NHI (M1) Urban NHI (M1), 279 Total HI (F2) NHI (M5) Urban HI (F2) NHI (M5), 283 Total HI (M1) NHI (M12) Urban HI (M1) (NHI (M12), 284 Total HI (M7) NHI (M6) Urban HI (M7) NHI (M6), 285 Total NHI (M1) Urban NHI (M1), 290 Total NHI (M7) Urban NHI (M/), 291 Total NHI (MI) Urban NHI (M1), 292 Total HI (M1) NHI (M2) Urban HI (M1) NHI (M2), 300 Total HI (M1) NHI (M6) Urban NHI (M6), 301 Total NHI (M5) Urban NHI (M5), 302 Total NHI (M39) Urban NHI (M39), 303 Total NHI (M4) Urban NHI (M4), 312 Total HI (F1), Urban HI (M1), 313 Total HI (M22, F5) NHI (M19,F8) Urban NHI (M1), 315 Total HI (M2,F22) NHI (F2) Urban HI (M2,F22) NHI (F2), 320 Total NHI (M1) Urban NHI (M1), 321 Total HI (M3,F2) NHI (M1)

3 CHURU DISTRICT-contd.

Urban HI (M3,F2) NHI (M1), 323 Total HI (MI) Urban HI (M1), 324 Total NHI (M1), 330 Total NHI (M1) Urban NHI (M1), 331 Total NHI (M3) Urban NHI (M3), 335 Total HI (M4) NHI (M9) Urban HI (M4) NHI (M9), 336 Total NHI (M21) Urban NHI (M18), 337 Total HI (F2) NHI (M19) Urban HI (F2) NHI (M19), 341 Total HI (M1) NHI (M8) Urban HI (M1) NHI (M5), 342 Total HI (M1) NHI (M13) Urban HI (M1) NHI (M13), 344 Total HI (M5, F5) NHI (M16) Urban NHI (M15), 345 Total NHI (M17) Urban NHI (M2), 352 Total HI (M22), 353 Total HI (M16,F10) Urban HI (M11. FIO), 357 Total HI (MI) NHI (MI) Urban NHI (MI), 359 Total HI (M2) NH1 (M1) Urban HI (M2) NHI (M1), 360 Total HI (M10,F9) NHI (M33,F1) Urban HI (M6,F1) NHI (M32, F1) 361 Total NHI (M7) Urban NHI (M7), 362 Total NHI (M2) Urban NHI (M2), 363 Total NHI (M2) Urban NHI (M2). 365 Total HI (M4) NHI (M12) Urban HI (M4) NHI (M12). 366 Total NHI (M3) Urban NHI (M3), 367 Total NHI (M3) Urban NHI (M3), 368 Total HI (M2) NHI (M17) Urban HI (M2) NHI (M17), 370 Total HI (M1) NHI (M4) Urban HI (M1) NHI (M3), 373 Total NHI (M1) Urban NHI (M1), 374 Total NHI (M5) Urban NHI (M5), 375 Total NHI (M2) Urban NHI (M2), 376 Total NHI (M1) Urban NHI (M1), 378 Total NHI (M6) Urban NHI (M5), 379 Total NHI (M3) Urban NHI (M3), 380 Total NHI (M3) Urban NHI (M3), 381 Total NHI (M1) Urban NHI (M1), 382 Total HI (M1) NHI (M2) Urban HI (MI) NHI (M2), 383 Total NHI (MI) Urban NHI (MI). 384 Total HI (MI) NHI (M22) Urban HI (MI) NHI (M22), 385 Total NHI (MI), 388 Total NHI (MIO) Urban NHI (MIO), 389 Total NHI (M1) Urban NHI (M1), 390 Total NHI (M2) Urban NHI (M2), 391 Total HI (M5) NHI (M1) Urban HI (M5) NHI (M1), 392 Total HI (M3) NHI (M43) Urban HI (M3) NHI (M43), 600 Total NHI (M93,F1) Urban NHI (M95), 603 Total NHI (M15) Urban NHI (M14), 604 Total NHI (M7) Urban NHI (M2), 605 Total NHI (M5) Urban NHI (M3), 606 Total NHI (M29) Urban NHI (M29), 607 Total NHI (M2) Urban NHI (M2), 608 Total NHI (M6) Urban NHI (M6), 610 Total NHI (M2) Urban NHI (M2), 611 Total NHI (M10) Urban NHI (M10), 612 Total NHI (M4) Urban NHI (M4), 613 Total NHI (M2) Urban NHI (M1), 614 Total NHI (M4) Urban NHI (M4), 617 Total NHI (M6) Urban NHI (M4), 620 Total NHI (M15) Urban NHI (M14), 621 Total NHI (M4) Urban NHI (M4), 630 Total NHI (M27) Urban NHI (M26), 632 Total NHI (M5) Urban NHI (M5), 633 Total NHI (M4) Urban NHI (M4), 634 Total NHI (M1) Urban NHI (M1), 636 Total NHI (M2) Urban NHI (M2), 638 Total NHI (M19) Urban, NHI (M19), 641 Total NHI (M79,F3) Urban NHI (M77,F3), 642 Total NHI (M50) Urban NHI (M45), 643 Total NHI (M15, F4) Urban NHI (M12, F4), 644 Total NHI (M84) Urban NHI (M75), 647 Total NHI (M40) Urban NHI (M26), 648 Total NHI (M26,F3) Urban NHI (M26,F3), 651 Total NHI (M52, F5) Urban NHI (M34,F1), 652 Total NHI (M25) Urban NHI (M24), 653 Total NHI (M19,F1) Urban NHI (M19,F1), 655 Total NHI (M57) Urban NHI (M54), 660 Total NHI (M15) Ur. ban NHI (M9), 661 Total NHI (M41) Urban NHI (M39), 662 Total NHI (M80,F4) Urban NHI (M78,F4), 663 Total NHI (M4) Urban NHI (M4), 664 Total NHI (M2) Urban NHI (M2),

M'B(D)ISCORajastban-29

3 CHURU DISTRICT-concld.

670 Total NHI (M31) Urban NHI (M20), 671 Total NHI (M98) Urban NHI (M91), 672 Total NHI (M52) Urban NHI (M51), 673 Total NHI (M38) Urban NHI (M37), 680 Total NHI (M10) Urban NHI (M5), 681 Total NHI (M62) Urban NHI (M62), 682 Total NHI (M39) Urban NHI (M37), 683 Total NHI (M41, F11) Urban NHI (M41,F11), 684 Total NHI (M24) Urban NHI (M11), 685 Total NHI (M3) Urban NHI (M3), 686 Total NHI (M60) Urban NHI (M59), 687 Total NHI (M4) Urban NHI (M4), 688 Total NHI (M12,F1) Urban NHI (M12,F1), 690 Total NHI (M6) Urban NHI (M6), 691 Total NHI (M5) Urban NHI (M5), 692 Total NHI (M23) Urban NHI (M16), 693 Total NHI (M22) Urban NHI (M22), 694 Total NHI (M77,F12) Urban NHI (M76,F12), 695 Total NHI (M50) Urban NHI (M50), 696 Total NHI (M1) Urban NHI (M1), 697 Total NHI (M1) Urban NHI (M1), 699 Total NHI (M16) Urban NHI (M16), 706 Total NHI (M3) Urban NHI (M1), 707 Total NHI (M11) Urban NHI (M11), 708 Total NHI (M3) Urban NH1 (M2), 709 Total NHI (M1), 710 Total NHI (M6) Urban NHI (M5), 722 Total NHI (M1) Urban NHI (M1), 731 Total NHI (M13) Urban NHI (M13), 810 Total NHI (M126) Urban NHI (M126), 812 Total NHI (M1,F1) Urban NHI (M1,F1), 821 Total NHI (M20,F2) Urban NHI (M20, F2), 840 Total NHI (M123,F1) Urban NHI (M120), 841 Total NHI (M2) Urban NHI (M2), 850 Total NHI (M1) Urban NHI (M1), 851 Total NHI (M33) Urban NHI (M8), 852 Total NHI (M6) Urban NHI (M5), 853 Total NHI (M9) Urban NHI (M9), 860 Total NHI (M8) Urban NHI (M5), 861 Total NHI (M34,F8) Urban NHI (M25,F7), 862 Total NHI (M26) Urban NHI (M25), 870 Total NHI (M66) Urban NHI (M66), 871 Total NHI (M27) Urban NHI (M27), 873 Total NHI (M1) Urban NHI (M1), 881 Total NHI (M29) Urban NHI (M29), 885 Total NHI (M11) Urban NHI (MIII).

4 JHUNJHUNU DISTRICT

005 Total HI (M5,F2) NHI (M20,F4) Urban NHI (M11,F3). 006 Total NHI (M32, F1) Urban NHI (M1), 009 Total NHI (M36,F1) Urban NHI (M27), 010 Total NHI (M5) Urban NHI (M1), 015 Total NHI (M2) Urban NHI (M2), 020 Total NHI (M6) Urban NHI, (M1), 021 Total NHI (M3,F2) Urban NHI (F2), 023 Total NHI (M3) Urban NHI (M3), 031 Total NHI (M3) Urban NHI (M3), 042 Total HI (M1) NHI (M1) Urban NHI (M1), 043 Total HI (M1,F1) NHI (M1) Urban NHI (M1), 046 Total NHI (M2) Urban NHI (M2), 047 Total NHI (M10) Urban NHI (M7), 048 Total HI (M2,F1) NHI (M1), 102 Total NHI (M4) Urban NHI (M1), 104 Total NHI (M3), 109 Total NHI (M2) Urban NHI (M2), 201 Total NHI (M29,F1), Urban NHI (M14,F1), 202 Total HI (M1) NHI (M3) Urban NHI (M2), 203 Total NHI (M3) Urban NHI (M3), 204 Total HI (M10,F3) NHI (M7), Urban HI (M10,F3) NHI (M7), 205 Total HI (M1, F2) NHI (M1,F1) Urban NHI (F1), 206 Total NHI (M2) Urban NHI (M1), 208 Total NHI (M1) Urban NHI (M1), 212 Total NHI (M1), 215 Total NHI (M2) Urban NH (M2), 216 Total HI (M6) NHI (M2) Urban HI (M6) NHI (M2), 217 Total NHI

4 JHUNJHUNU DISTRICT-contd.

(M2) Urban NHI (M2), 220 Total HI (M18,F3) NHI (M16, F1) Urban HI (M15,F3) NHI (M16,F1), 230 Total HI (M28, F4) NHI (M38,F1) Urban HI (M16) NHI (M32,F1), 234 Total HI (M6,F17) NHI (M3) Urban HI (M4), 240 Total HI (M1) NHI (M6) Urban NHI (M5), 241 Total HI (M2,F7) NHI (M17) Urban NHI (M3), 244 Total HI (M2,F11) NHI (M4) Urban NHI (M4), 250 Total NHI (M2), 252 Total NHI (M1) Urban NHI (M1), 253 Total HI (F33) NHI (F3) Urban HI (F13) NHI (F3), 255 Total HI (M20,F21) NHI (M3), 260 Total NHI (M16) Urban NHI (M2), 262 Total NHI (M2) Urban NHI (M2), 271 Total HI (F1) NHI (M4), 278 Total NHI(M2) Urban NHI (M2), 279 Total NHI (M9) Urban NHI (M2), 283 Total HI(M21) Urban HI (M1), 284 Total NHI (M3) Urban NHI (M1), 286 Total NHI (M2) Urban NHI (M2), 290 Total NHI (M15,F1) Urban NHI (516,F1), 291 Total NHI (M1) Urban NHI (MI), 292 Total NHI (M4) Urban NHI (M3), 300 Total HI (M15,F4), 301 Total NHI (M2) NHI (M2), 302 Total NHI (M3) Urban NHI (M3), 303 Total NHI (M6) Urban NHI (M6), 312 Total HI (F5) NHI (M1) Urban NHI (M1), 313 Total HI (M14,F6) NHI (M3) Urban HI (M9,F4) NHI (M3), 315 Total HI (M6), 331 Total NHI (M1), 332 Total NHI (M2) Urban NHI (M1), 333 Total HI (M3) Urban HI (M3), 334 Total NHI (M1), 335 Total NHI (M3) Urban NHI (M2), 336 Total H1 (M4) NHI (M1) Urban HI (M3) NHI (M1), 337 Total NHI (M2) Urban NHI (M1), 339 Total HI (F1) NHI (M4) Urban NHI (M4), 341 Total NHI (M10) Urban NHI (M1), 342 Total HI (M2) NHI (M1) Urban HI (M1) NHI (M1), 344 Total NHI (MI) Urban NHI (MI), 345 Total HI (MI1,F5) NHI (M2) Urban HI (M11,F5) NHI (M2), 347 Total HI (M2), 353 Total HI (M8,F10) NHI (M2) Urban HI (M8,F10) NHI (M2), 354 Total NHI (M1) Urban NHI (M1), 355 Total HI (F8), Urban HI (Fo), 357 Total HI (M24,F16) Urban HI (F6), 362 Total NHI (M2) Urban NHI (M2), 363 Total HI (M1) NHI (2) Urban HI (MI) NHI (M2), 364 Total NHI (MI) Urban NHI (M1), 365 Total NHI (M35,F1), Urban NHI (M35,F1), 368 Total HI (M8) NHI (M6) Urban HI (M4) NHI (M24) 370 Total NHI (M2) Urban NHI (M2), 372 Total NHI (M5), 379 Total NHI (M5) Urban NHI (M2), 382 Total NHI (M8), 383 Total NHI (M2) Urban NHI (MI), 384 Total NHI (MI4) Urban NHI (M11), 385 Total NHI (M1), 388 Total NHI (M6) Urban NHI (M6), 389 Total NHI (M1), 396 Total HI (M14) NHI (M2) Urban HI (M13) NHI (M2), 391 Total HI (M1) NHI (F2) Urban NHI (F²), 392 Total HI (M5) NHI (M6) Urban NHI (M4) NHI (M3), 394 Total HI (M1) NHI (M1) Urban NHI (M1), 395 Total NHI (M1) Urban NHI (M1), 396 Total NHI (M66) Urban NHI (M66), 401 Total NHI (M27,F2) Urban NHI (M5,F1), 4(3 Total NHI (M25) Urban NHI (M13), 601 Total NHI (M63, F1) Urban NHI (M10), 603 Total NHI (M2) Urban NHI (M1), 604 Total NHI (M26) Urban NHI (M11), 605 Total NHI (M2) Urban NHI (M2), 606 Total NHI (M3) Urban NHI (M2), 607 Total NHI (M3), 610 Total NHI (M1), 612 Total NHI (F1) Urban NHI (F1), 614 Total NHI (M1) Urban NHI (MI), 617 Total NHI (MI), 620 Total NHI (M3) Urban NHI (M1), 630 Total NHI (M10) Urban NHI (M9), 631 Total NHI (MI), Urban NHI (MI), 632 Total NHI (MI) Urban NHI (MI,

4 JHUNJHUNU DISTRICT-concld.

NHI (MI), Urban NHI (MI), 638 Total NHI (MI9) Urban NHI (M19), 641 Total NHI (M37, F1) Urban NHI (M23), 644 Total NHI (M70, F1) Urban NHI (M51, FI), 648 Total NHI (M19, F28) Urban NHI (M14, F3), 651 Total NHI (M53, F11) Urban NHI (M35, F6), 652 Total NHI (M26) Urban NHI (M15), 653 Total NHI (M5) Urban NHI (M4), 654 Total NHI (M5) Urban NHI (M1), 655 Total NHI (M22) Urban NHI (M17), 660 Total NHI (M74, Fl) Urban NHI (M72, Fl), 661 Total NHI (M65) Urban NHI (M56), 662 Total NHI (M40) Urban NHI (M7), 663 Total NHI (F1) Urban NHI (F1), 670 Total NHI (M33) Urban NHII(M26), 671 Total NHI (M22, F5) Urban NHI (M21, F5), 672 Total NHI (M8) Urban NHI (M5), 673 Total NHI (M14) Urban NHI (M12), 680 Total NHI (M15, F23) Urban NHI (M7), 681 Total NHI (M24) Urban NHI (M20), 682 Total NHI (M5) Urban NHI (M4), 684 Total NHI (M23) Urban NHI (M22), 685 Total NHI (M1) Urban NHI (M1), 686 Total NHI (M52) Urban NHI (M46), 637 Total NHI (M2), 688 Total NHI (M6) Urban NHI (M6), 690 Total NHI (M28) Urban NHI (M28), 692 Total NHI (M53) Urban NHI (M26), 693 Total NHI (M17) Urban NHI (M16), 694 Total NHI (M51) Urban NHI (M33), 695 Total NHI (M43) Urban NHI (M33), 696 Total NHI (M1), 697 Total NHI (M1) Urban NHI (MI), 699 Total NHI (M3), 708 Total NHI (M6) Urban NHI (M4), 710 Total NHI (M4), 720 Total NHI (M8) NHI (M3), 721 Total NHI (M1) Urban NHI (M1), 722 Total NHI (MI), 731 Total NHI (MIO) Urban NHI (M7), 732 Total NHI (MI), 812 Total NHI (M45, F1), 821 Total NHI (M49) Urban NHI (M33), 832 Total NHI (M78, F3) Urban NHI (M66, F3), 840 Total NHI (M68) Urban NHI (M63), 841 Total NHI (M1), 850 Total NHI (M5) Urban NHI (M5), 851 Total NHI (M33, F1) Urban NHI (M29), 852 Total NHI (M2) Urban NHI (M2), 853 Total NHI (M4) Urban NHI (M4), 860 Total NHI (M13) Urban NHI (M13), 861 Total NHI (M55) Urban, NHI (M31), 862 Total NHI (M40, F1) Urban NHI (M32, F1), 870 Total NHI (MI, FI) Urban NHI (MI, FI), 871 Total NHI (M10) Urban NHI (M10), 881 Total NHI (M19, F2) Urban NHI (M8, F1), 882 Total NHI (M169, F10) Urban NHI (M145, F9), 835 Total NHI (M13, F1) Urban NHI (M13, FI).

5 ALWAR DISTRICT

005 Total HI (M7), 006 Total NHI (M9, F2), 007 Total HI (M1) NHI (M26, F8) Urban NHI (M26, F8), 009 Total HI (M1), NHI (M3, F1) Urban NHI (M3, F1), 011 Total NHI (M10) Urban NHI (M1), 020 Total NHI (M37, F3) Urban NHI (M26, F8), 021 Total NHI (M20, F8) Urban NHI (M18, F5), 022 Total NHI (M1), 023 Total NHI (M8), 025 Total HI (F14) NHI (M16, F4), 026 Total HI (F3) NHI (M1), 031 Total NHI (M2) Urban NHI (M1), 032 Total HI (M2), 042 Total HI (M46, F3) NHI (M29, F2), 043 Total HI (F1) NHI (M2), 044 Total NHI (M1), 035 Total NHI (M2), 046 Total HI (M3), 047 Total NHI (M7), 048 Total NHI (M2, F5), 103 Total NHI (M7), 105 Total NHI (M1, F2) Urban NHI (M1), 201 Total NHI (M5) Urban NHI (M1), 202 Total HI (F1) NHI (M1), V104 Total NHI (M1), 204 Total NHI (M1), 105 Total NHI (M1), 205 Total NHI (M1), 204 Total NHI (M1), 204 Total NHI (M1), 204 Total NHI (M1), 204 Total NHI (M1), 205 Total NHI (M1), 204 Total NHI (M1), 204 Total NHI (M1), 205 Total NHI (M1), 204 Total NHI (M1), 205 Total NHI (M1), 204 Total NHI (M1), 205 Total NHI (M1), 204 Total NHI (M1), 205 Total NHI (M1), 204 Total NHI (M1), 206 Total NHI (M1), 204 Total NHI (M1), 206

5 ALWAR DISTRICT-contd.

Urban NHI (M1), 205 Total HI (M3, F1) NHI (M2) Urban HI (F1) NHI (M2), 206 Total HI (M6, F2) NHI (F3), 208 Total NHI (M9), 213 Total NHI (M2) Urban NHI (M1), 214 Total HI (M1) NHI (M2) Urban HI (M1) NHI (M2), 215 Total HI (M1) NHI (M25) Urban NHI (M25), 216 Total NHI (M2) Urban NHI (M2), 220 Total HI (M1, F1) NHI (M14) Urban HI (FI) NHI (MI), 230 Total HI (M31, F10) NHI (M20, F1) Urban HI (M3, F2) NHI (M16, F1), 232 Total NHI (M8) Urban NHI (M1), 234 Total HI (M29) NHI (M11), 236 Total HI (M27. F10) NHI (M17, F40) Urban HI (F6) NHI (M14, F40), 238 Total HI (F13) NHI (F1), 239 Total HI (M25, F18) NHI (M2, F7) Urban NHI (M2, F7), 240 Total HI (M6), 241 Total HI (M35, F23) NHI (M1), 242 Total HI (M2) Urban HI (M2). 243 Total HI (F6), 244 Total HI (F1), 255 Total NHI (M4) 256 Total NHI (MI) Urban NHI (MI), 270 Total HI (MI). 271 Total HI (M2), 272 Total HI (M2) NHI (M6) Urban HI (M1) NHI (M6), 274 Total HI (F1), 275 Total NHI (M1) Urban NHI (M1), 277 Total NHI (M4), 278 Total NHI (M1), 279 Total HI (M1) NHI (M2) Urban NHI (M2), 283 Total HI (M103); 284 Total HI (M1) NHI (M5, F1) Urban NHI (F1), 287 Total NHI (M1) Urban NHI (M1), 291 Total HI (M5) NHI (M1, F2) Urban HI (M4) NHI (M1), 292 Total HI (M4, F1) NHI (M2) Urban NHI (M2), 300 Total HI (M1) NHI (M1) Urban NHI (M1), 301 Total NHI (M1) Urban NHI (M1), 303 Total HI (M2, F1) NHI (M2) Urban HI (M1, F1) NHI (M2), S12 Total HI(M15), 313 Total HI (M34, FI) NHI (M11) Urban NHI (M7), 315 Total HI (M12, F26) NHI (M49, F2), 320 Total NHI (M1) Urban NHI (M1), 321 Total HI (M1), 324 Total NHI (M2) Urban NHI (MI), 330 Total NHI (M3) Urban NHI (M3), 331 Total HI (F4) NHI (M2, F2) Urban NHI (M2, F2), 333 Total NHI (M2, F1) Urban NHI (M2, F1), 335 Total NHI (M3) Urban NHI (M6), 336 Total HI (M5) NHI (M22) Urban HI (M2) NHI (M20), 339 Total HI (MI) NHI (M9) Urban NHI (M9), 341 Total HI (M1) NHI (M4, F2) Urban HI (M1) NHI (M3, F2), 342 Total HI (M1) NHI (M73) Urban HI (MI) NHI (M72), 343 Total HI (M9) NHI (M77, F8) Urban NHI (M76, F8), 344 Total NHI (M6) Urban NHI (M6), 345 Total NHI (M1) Urban NHI (M1), 346 Total HI (M3) Urban HI (M3), 352 Total NHI (M1), 355 Total NHI (M1) Urban NHI (M1), 356 Total HI (M5) NHI (F1) Urban HI (M5) NHI (F1), 357 Total NHI (M1) Urban NHI (M1), 359 Total HI (M9) NHI (M4) Urban NHI (M4), 360 Total NHI (M4) Urban NHI (M4), 361 Total NHI (M1) Urban NHI (M1), 363 Total NHI (M2) Urban NHI (M2), 364 Total HI (M4) NHI (M19) Urban HI (M4) NHI (M12), 365 Total NHI (M7, F4) Urban NHI (M6, F4), 366 Total HI (M1), 367 Total NHI (M5) Urban NHI (M4), 368 Total HI (M5) NHI (M25) Urban HI (M3) NHI (M25), 370 Total NHI (M5) Urban NHI (M5), 371 Total NHI (M9) Urban NHI (M9), 372 Total NHI (M7) Urban NHI (M7), 373 Total NHI (M4, F8) Urban NHI (M4), 374 Total NHI (M4) Urban NHI (M4), 378 Total HI (M1) NHI (M5) Urban HI (M1) NHI (M4), 379 Total NHI (M19) Urban NHI (M19), 381 Total NHI (M3) Urban NHI (M3), 382 Total HI (F1) NHI (M1) Urban NHI (M1), 383 Total NHI (M4) Urban NHI (M4), 384 Total NHI (M42) Urban NHI (M41), 385 Total NHI (M7) Urban NHI (M7), 387 Total NHI M3)

5 ALWAR DISTRICT-concld.

Urban NHI (M3), 388 Total HI (M2, F1) NHI (M104) Urban HI (M2) NHI (M104), 389 Total HI (M6, F74), NHI (M5) Urban NHI (M5), 390 Total HI (M1) NHI (M3) Urban NHI (M2), 392 Total HI (M1) NHI (M28) Urban NHI (M28), 394 Total HI (M5) NHI (M22) Urban HI (M5) NHI (M10), 395 Total HI (M7), 502 Total NHI (M1) Urban NHI (M1), 601 Total NHI (M79) Urban NHI (M70), 602 Total NHI (M73) Urban NHI (M65), 603 Total NHI (M9) Urban NHI (M3), 604 Total NHI (M4) Urban NHI (M1), 605 Total NHI (M2), 606 Total NHI (M2) Urban NHI (M2), 607 Total NHI (M33), 608 Total NHI (MI) Urban NHI (MI), 611 Total NHI (M3, F3) Urban NHI (M3, F3), 614 Total NHI (M8) Urban NHI (M7), 617 Total NHI (M6) Urban NHI (M6), 620 Total NHI (M12) -Urban NHI (M12), 621 Total NHI (M12) Urban NHI (M12), 630 Total NHI (M1) Urban NHI (M1), 631 Total NHI (M3) Urban NHI (M3), 633 Total NHI (M10) Urban NHI (M7), 634 Total NHI (M21) Urban NHI (M3), 636 Total NHI (M1) Urban NHI (M1), 637 Total NHI (M2), 638 Total NHI (M13) Urban NHI (MI), 641 Total NHI (M84, FI) Urban NHI (M68), 642 Total NHI (M52) Urban NHI (M27), 643 Total NHI (M6) Urban NHI (M1), 644 Total NHI (M87, F2) Urban NHI (M72, F2), 648 Total NHI (M2, F15) Urban NHI (M2, F12), 651 Total NHI (M36, F5) Urban NHI (M13), 652 Total NHI (M79) Urban NHI (M50), 653 Total NHI (M90, F9) Urban NHI (M26), 654 Total NHI (M4) Urban NHI (M4), 655 Total NHI (M35, F1) Urban NHI (M30, F1), 660 Total NHI (M63) Urban NHI (M17), 661 Total NHI (M63) Urban NHI (M41), 662 Total NHI (M37, F4) Urban NHI (M29), 663 Total NHI (F5), 664 Total NHI (M11, F1) Urban NHI (M7, F1), 670 Total NHI (M20, F1) Urban NHI (M16, F1), 671 Total NHI (M68) Urban NHI (M47), 672 Total NHI (M85, F9) Urban NHI (M48, F4), 673 Total NHI (M22, F1) Urban NHI (M21, F1), 680 Total NHI (M12) Urban NHI (M5), 681 Total NHI (M70) Urban NHI (M69), 682 Total NHI (M9) Urban NHI (M9), 683 Total NHI (M49) Urban NHI (M22), 684 Total NHI (M6) Urban NHI (M4), 687 Total NHI (M6) Urban NHI (M6), 688 Total NHI (M22, F2) Urban NHI (M17), 690 Total NHI (M125), 693 Total NHI (M36) Urban NHI (M36), 695 Total NHI (M91) Urban NHI (M88), 696 Total NHI (M1) Urban NHI (M1), 699 Total NHI (M47, F1) Urban NHI (M34), 707 Total NHI (M1) Urban NHI (M1), 708 Total NHI (M1), 709 Total NHI (M11) Urban NHI (M4), 710 Total NHI (M11) Urban NHI (M11), 720 Total NHI (M3) Urban NHI (M3), 731 Total NHI (M21) Urban NHI (M21), 810 Total NHI (M71. F7) Urban NHI (M56, F6), 812 Total NHI (M1) Urban NHI (M1), 821 Total NHI (M170) Urban NHI (M24), 830 Total NHI (M167, F10) Urban NHI (M78, F7), 832 Total NHI (M172, F16) Urban NHI (M21, F12), 850 Total NHI (M156) Urban NHI (M11), 851 Total NHI (M38) Urban NHI (M14), 852 Total NHI (M36) Urban NHI (M1), 853 Total NHI (M7) Urban NHI (M3), 860 Total NHI (M4) Urban NHI (M4), 861 Total NHI (M28, F2) Urban NHI (M22, F1), 862 Total NHI (M58, F3) Urban NHI (M57, F3), 870 Total NHI (M1), 871 Total NHI (M38, F1) Urban NHI (M37, F1), 873 Total NHI (M2) Urban NHI (M2), 881 Total NHI (M17, F2) Urban NHI (M2, F1), 882 Total NHI (M242, F9) Urban NHI (M191, F8), 885 Total NHI (M15) Urban NHI (M12).

6 BHARATPUR DISTRICT

006 Total NHI (M15) Urban NHI (M7), 015 Total NHI (M12) Urban NHI (M12), 020 Total NHI (M12, F2) Urban NHI (MI2), 021 Total NHI (MI3, F1) Urban NHI (M8), 023 Total HI (M1) NHI (M24, F9) Urban HI (M1) NHI (M3), 025 Total NHI (M4, F3) Urban NHI (M2), 026 Total HI (M7) NHI (M2, F2) Urban HI (M2) NHI (F2), 043 Total HI (M2) NHI (M4) Urban HI (M1) NHI (M3), 045 Total NHI (M2) Urbin NHI (M2), 048 Total NHI (M10, F4) Urban NHI (M5, F4), 100 Total NHI (M2, F1) Urban NHI (M2, F1), 102 Total NHI (MI), 104 Total NHI (F5) Urban NHI (F5), 202 Total NHI (M1) Urban NHI (M1), 203 Total HI (M1), NHI (M2) Urban NHI (M2), 204 Total HI (M2, F2) Urban HI (M2), 205 Total NHI (M10) Urban NHI (M10), 206 Total HI (M3) Urban HI (M1), 208 Total NHI (M5, F8) Urban NHI (M4, F2), 210 Total HI (M3), 211 Total HI (M3), 212 Total HI (M1), 214 Total NHI (M5) Urban NHI (M5), 215 Total HI (M1) NHI (M7) Urban NHI (M7), 216 Total HI (M1, F1) NHI (M4) Urban NHI (M4), 220 Total HI (M3, F9) NHI (M4) Urban HI (M2, F9) NHI (M4), 226 Total HI (M2) Urban HI (M2), 232 Total NHI (M19, F18) Urban NHI (M8, F10), 233 Total HI (M52, F17) NHI (M19, F2) Urban HI (M12, F5) NHI (M14), 236 Total HI (M21, F29) NHI (M10, F1) Urban NHI (M10, F1), 237 Total HI (M20, F9) NHI (M9, F2), Urban HI (M13, F2) NHI (M8, F2), 238 Total HI (M9) Urban HI (M9), 239 Total HI (M15, F1) NHI (M1) Urban HI (M15) NHI (M1), 240 Total HI (M7, F6) NHI (M3) Urban HI (M5, F6) NHI (M3), 250 Total HI (M1), 252 Total NHI (M1) Urban NHI (M1), 253 Total HI (M2, F3) Urban HI (F3), 255 Total HI (M4, F1) Urban HI (M3, F1), 256 Total HI (M7) Urban HI (M7), 260 Total NHI (F1) Urban NHI (F1), 262 Total HI (M44, F4) Urban HI (M4, F4), 270 Total HI (M31, F6) NHI (M7), Urban HI (M14, F2) NHI (M3), 271 Total HI (M6, F4) Urban HI (M5, F4), 272 Total HI (M6, F2) NHI (M4, F3) Urban HI (M6, F2) NHI (M4, F3), 274 Total HI (M2, F4) Urban H1 (M2), 275 Total H1 (M1, F5) NH1 (M1) Urban HI (M1) NHI (M1), 278 Total NHI (M1) Urban NHI (M1),279 Total HI (M2) NHI (M2) Urban NHI (M2),283 Total HI (M28, F3) Urban HI (M24, F3), 284 Total HI (M2) Urban HI (M2), 285 Total HI (M8) Urban HI (M6), 286 Total HI (M13, F1) NHI (M11, F5) Urban HI (M13, F1) NHI (M1, F1), 287 Total HI (M2,F2) NHI (M1) Urban HI (M2,F2) NHI (M1), 292 Total HI (M2, F3) NHI (M1) Urban HI (M2) NHI (M1), 300 Total NHI (MIO) Urban NHI (MIO), 301 Total HI (M4) NHI (M9, F1) Urban HI (M1) NHI (M9, F1), 302 Total HI (M1) NHI (M42) Urban HI (M1) NHI (M42), 303 Total HI (M6, F1) NHI (M4) Urban HI (M6, F1) NHI (M4), 310 Total HI (M24, F4) NHI (M4) Urban HI (M16) NHI (M2), 312 Total NHI (M3) Urban NHI (M3), 313 Total HI (M2) NHI (M1) Urban HI (M2) NHI (M1), 315 Total HI (M17, F4) NHI (M5) Urban NHI (M2), 320 Total HI (M1) Urban HI (MI), 321 Total HI (MI) NHI (FI) Urban HI (MI) NHI (F1), 322 Total NHI (M2) Urban NHI (M2), 324 Total NHI (M2) Urban NHI (M2), 330 Total HI (M6) NHI (M1) Urban HI (M3) NHI (M1), 331 Total HI (M1, F1) NHI (M1) Urban HI (F1) NHI (M1), 332 Total NHI (M1) Urban NHI-(M1), 333 Total HI (MI) NHI (MII) Urban NHI (MII), 335 Total HI (M4) NHI (M5) Urban HI (M1) NHI (M4), 336 Total

6. BHARATPUR DISTRICT-contd.

HI (M3) NHI (M21) Urban HI (M1) NHI (M21), 337 Total NHI (M7) Urban NHI (M7), 339 Total NHI (M7) Urban NHI (M4), 341 Total HI (M4) NHI (M8) Urban NHI (M8), 344 Total NHI (MI) Urban NHI (MI), 346 Total HI (M3) NHI (M9) Urban HI (M3) NHI (M2), 348 Total NHI (MI) Urban NHI (M1), 351 Total HI (M8) NHI (M25) Urban HI (MS) NHI (M25), 352 Total NHI (M2) Urban NHI (M2), 354 Total NHI (M49) Urban NHI (M49), 355 Total HI (FI) Urban HI (F1), 356 Total HI (M9) NHI (M1, F1) Urban HI (M1) NHI (M1, F1), 360 Total H1 (M15, F3) Urban H1 (M8, F3) NHI (M16), 361 Total HI (M2) Urban HI (M2), 363 Total NHI (M1) Urban NHI (M1), 364 Total HI (M4) NHI (M7) Urban HI (M3) NHI (M7), 365 Total HI (M32,F7) NHI (M26) Urban HI (M14) NHI (M25), 367 Total HI (M7) NHI (M12) Urban HI (M1) NHI (M12), 368 Total HI (M8) NHI (M24) Urban H1 (M3) NHI (M24), 370 Total NHI (M4) Urban NHI (M4), 372 Total NHI (M2) Urban NHI (M2), 375 Total NHI (M1) Urban NHI (M1), 378 Total NHI (M1) Urban NHI (M1), 379 Total NHI (M4) Urban NHI (M4), 380 Total NHI (M3) Urban NHI (M3), 382 Total NHI (M2) Urban NHI (M2), 383 Total HI (M17,F7) NHI (M1) Urban HI (M17,F7) NHI (M1), 384 Total NHI (M32) Urban NHI (M32), 385 Total NHI (M3) Urban NHI (M3), 387 Total NHI (M1) Urban NH1(M1), 389 Total HI (M19) NH1 (M23) Urban HI (M37) NHI (M22), 390 Total HI (M2) NHI (M3) Urban HI (M2) NHI (M3), 301 Total HI (M3) Urban HI (M3), 392 Total HI (M47) NHI (M18) Urban HI (M47) NHI (M18), 394 Total HI (MI) NHI (MI) Urb in HI (MI) NHI (MI), 395 Total NHI (M1), 401 Total NHI (M32,F1) Urban NHI (M17,F1), 402 Total NHI (M3) Urban NHI (M3), 602 Total NHI (M12) Urban NHI (M11), 603 Total NHI (M73) Urban NHI (M73), 604 Total NHI (M2) Urban NHI (M2), 607 Total NHI (M18) Urban NHI (M16), 608 Total NHI (M3) Urban NHI (M3), 610 Total NHI (M1) Urban NHI (M1), 611 Total NHI (M2) Urban NHI (M2), 612 Total NHI (M1,F1) Urban NHI (MI,FI), 615 Total NHI (MI) Urban NHI (MI), 617 Total NHI (M4) Urban NHI (M4), 620 Total NHI (M6) Urban NHI (M2), 621 Total NHI (M1) Urban NHI (M1), 630 Total NHI (MI) Urban NHI (MI), 631 Total NHI (MI,FI) Urban NHI (MI,FI), 632 Total NHI (MI), 634 Total NHI (MI4) Urban NHI (M1), 635 Total NHI (M2), 636 Total NHI (M2) Urban NHI (M2), 637 Total NHI (M3), 638 Total NHI (M6), 641 Total NHI (M24) Urban NHI (M14), 642 Total NHI (M40,F1) Urban NHI (M29,F1), 643 Total NHI (M14) Urban NHI (M6), 644 Total NHI (M103,F3) Urban NHI (M90,F2), 648 Total NHI (M25,F23) Urban NHI (M25,F23), 651 Total NHI (M100) Urban NHI (M88), 652 Total NHI (M86) Urban-NHI (M64), 653 Total NHI (M113,F6) Urban NHI (M80), 654 Total NHI (M10) Urban NHI (M9), 655 Total NHI (M99, FI) Urban NHI (M95,F1), 660 Total NHI (M24) Urban NHI (M6), 661 Total NHI (M29) Urban NHI (M21), 662 Total NHI (M49,F2) Urban NHI (M31,F2), 663 Total NHI (M11) Urban NHI (M10), 664 Total NHI (M9) Urban NHI (M6), 670 Total NHI (M25) Urban NHI (M21), 672 Total NHI (M96, F4) Urban NHI (M90,F3), 673 Total NHI (M58), Urban NHI (M58), 680 Total NHI (M51) Urban NHI (M39), 681 Total NHI (M44, F2) Urban NHI (M40,F2), 682 Total NHI (M13) Urban NHI

6. BHARATPUR DISTRICT—concld.

(M13), 683 Total NHI (M65,F2) Urban NHI (M29,F2), 684 Total NHI (M12) Urban NHI (M2), 685 Total NHI (M3), 687 Total NHI (M55) Urban NHI (M53), 688 Total NHI (M17) Urban NHI (M16), 690 Total NHI (M38,F2) Urban NHI (M36,F2), 691 Total NHI (M1) Urban NHI (M1), 692 Total NHI (M4) Urban NHI (M4), 693 Total NHI (M13) Urban NHI (MII), 694 Total NHI (M58,F2) Urban NHI (M27,F1), 695 Total NHI (M84,F1) Urban NHI (M83,F1), 696 Total NHI (M3) Urban NHI (M3), 697 Total NHI (M1) Urban NHI (MI), 699 Total NHI (M47,FI), Urban NHI (M30), 709 Total NHI (M8) Urban NHI (M8), 710 Total NHI (M3) Urban NHI (M3), 721 Total NHI (M1) Urban NHI (M1), 731 Total NHI (M28) Urban NHI (M25), 732 Total NHI (M2) Urban NHI (M2), 810 Total NHI (M122, F7) Urban NHI (M122,F7), 812 Total NHI (F2), Urban NHI (F2), 821 Total NHI (M62,F3) Urban NHI (M53,F3), 830 Total NHI (M181,F6) Urban NHI (M127,F6), 832 Total NHI (M47,F1) Urban NHI (M45,F1), 840 Total NHI (M209,F1) Urban NHI (M198,F1), 841 Total NHI (M1), 850 Total NHI (M40,F2) Urban NHI (M7,F2), 851 Total NHI (M54,F2) Urban NHI (M50,F1), 852 Total NHI (M18) Urban NHI (M4), 853 Total NHI (M22,F3) Urban NHI (M5, F3), 860 Total NHI (M16. F2) Urban NHI (M3), 861 Total NHI (M29,F2) Urban NHI (M24,F2), 862 Total NHI (M20, F1) Urban NHI (M20,F1). 870 Total NHI (M5) Urban NHI (M4), 871 Total NHI (M9) Urban NHI (M8), 873 Total NHI (M1) Urban NHI (M1). 881 Total NHI (M33,Fl) Urban NHI (M9,Fl), 885 Total NHI (M10,F1) Urban NHI (M10, F1).

7. SAWAI NADHOPUR DISTRICT

005 Total HI (M1) NHI (M2,F3) Urban NHI (M2,F3), 096 Total HI (M3,F7) NHI (M8,F4) Urban NHI (M3), 007 Total HI (M2) NHI (M5) Urban NHI (M5), 009 Total HI (M1,F1) NHI (M35,F15) Urban HI (M1,F1) NHI (M35,F10). 015 Total NHI (M6), 020 Total NHI (M17) Urban NHI (M4), 023 Total HI (M2) NHI (M20,F27) Urban NHI (M1), 024 Total NHI (M12,F1) Urban NHI (M12,F1), 026 Total NHI (M10), 031 Total NHI (M3) Urban NHI (M3), 043 Total HI (M1,F1) NHI (F2), 044 Total HI (F1), 047 Total NHI (M1), 048 Total HI (M1) NHI (M7) Urban NHI (M5), 100 Total NHI (MI), 105 Total NHI (F4), 201 Total NHI (MI), 202 Total HI (M2) NHI (M7,F3) Urban HI (M2) NHI (F3), 203 Total HI (F1) NHI (M5) Urban NHI (M2), 204 Total HI (M1,F3) NHI (M2) Urban NHI (M2), 205 Total HI (M2) NHI (M3) Urban HI (M2) NHI (M3), 206 Total HI (M42, F26), NHI (M1) Urban NHI (M1), 209 Total HI (M36,F4) NHI (M74,F1), 210 Total NHI (MI,FI) Urban NHI (FI), 212 Total HI (M1), 215 Total NHI (M2) Urban NHI (M2), 216 Total III (M1) NHI (M4) Urban HI (M1) NHI (M3), 226 Total NHI (F1) Urban NHI (F1), 232 Total NHI (M21) Urban NIII (M5), 236 Total HI (M81) NHI (M3) Urban NHI (M2), 237 Total HI (M34,F20) NHI (M9,F1) Urban III (M30,F9) NHI (M5,F1), 240 Total NHI (M1), 244 Total HI (M1), 250 Total HI (FI) NHI (MI) Urban HI (FI), 251 Total HI (FI), 253 Total HI (M2,F1), 255 Total HI (F5) NHI (F1) Urban Hf F5), 256 Total HI (M1), 263 Total NHI (M1) Urban NHI

7 SAWAI MADHOPUR DISTRICT—contd.

(M1), 266 Total NHI (M1) Urban NHI (M1), 270 Total HI (M91, F23) NHI (M3,F1) Urban HI (M35,F18) NHI (M2), 271 Total HI (M22) NHI (F1) Urban HI (M22) NHI (F1), 272 Total HI (M19,F5) NHI (M5) Urban HI (M13,F2) NHI (M5), 278 Total HI (M1) NHI (M1), 279 Total HI (F1) NHI (M1), Urban NHI (M1), 283 Total HI (M6) NHI (M9,F1) Urban HI (M5) NHI (M5,F1), 284 Total HI (M60,F4), NHI (M2) Urban HI (M16,F4) NHI (M2), 286 Total NHI (F1) Urban NHI (F1), 287 Total NHI (M2), 290 Total NHI (M3) Urban NHI (M3), 291 Total HI (M1) NHI (M1) Urban HI (M1) NHI (M1), 292 Total HI (M2,F1) NHI (M2) Urban HI (M1) NHI (M2), 300 Total NHI (M2) Urban NHI (M2), 301 Total NHI (M3) Urban NHI (M3), 302 Total NHI (M28) Urban NHI (M27), 312 Total HI (M4) Urban HI (M4), 313 Total HI (M2), 314 Total HI (M1,F11) NHI (M16) Urban HI (F9) NHI (M9), 315 Total HI (M2) Urban HI (M2,) 320 Total NHI (M1) Urban NHI (M1), 326 Total NHI (M3) Urban NHI (M3), 331 Total HI (M2), 333 Total HI (M2,F3) NHI (M2) Urban HI (M1) NHI (M2), 334 Total HI (M4), 335 Total HI (M4,F31) NHI (M1) Urban HI (M3), 336 Total HI (M4) NHI (M6) Urban HI (M4) NHI (M6), 339 Total NHI (F6), 340 Total HI (M6) NHI (M13) Urban HI (M5) NHI (M13), 342 Total HI (M1, F1) NHI (M2) Urban NHI (M2), 344 Total HI (M4),345 Total HI (M1) NHI (M2) Urban HI (M1) NHI (M2), 353 Total HI (M8) NHI (M3, F6), 356 Total HI (M3); NHI (F2) Urban NHI (F2), 360 Total HI (M24, F19), Urban HI (M24, F18), 361 Total HI (M1), Urban HI (M1), 362 Total HI (M1), 363 Total NHI (M1), 365 Total HI (M22), NHI (M18), Urban HI (M7), NHI (M18), 367 Total NHI (M6, F2), 368 Total HI (M12, F1), NHI (M18). Urban HI (M7, F1), NHI (M18), 370 Total HI (M1), NHI (M2), Urban HI (MI), NHI (MI), 371 Total NHI (MI) Urban NHI (M1), 372 Total NHI (M1), Urban NHI (M1), 373 Total NHI (M7), Urban NHI (M7), 379 Total NHI (M3), Urban NHI (M1), 381 Total NHI (M1), Urban NHI (M1), 382 Total NHI (M1), Urban NHI (M1), 384 Total HI (M44), NHI (M7), Urban NHI (M7), 386 Total NHI (M2) Urban NHI (M2). 388 Total HI (M4) NHI (M30) Urban HI (M3) NHI (M30). 389 Total HI (M89), NHI (M28), 390 Total HI (M9) Urban HI (M9), 391 Total NHI (MI) Urban NHI (MI), 392 Total HI (M54) NHI (M23, F2) Urban HI (M2) NHI (M20), 394 Total NHI (M4) Urban NHI (M4), 396 Total NHI (M1) Urban NHI (M1), 501 Total NHI (M1), Urban NHI (M1), 601 Total NHI (M78, F2) Urban NHI (M41), 602 Total NHI (M15) Urban NHI (MIO), 603 Total NHI (MI) Urban NHI (MI), 604 Total NHI (MI) Urban NHI (MI), 605 Total NHI (M2) Urban NHI (M2), 607 Total NHI (M86) Urban NHI (M18), 611 Total NHI (M11) Urban NHI (M11), 614 Total NHI (M6) Urban NHI (M3), 620 Total NHI (M22) Urban NHI (M12), 621 Total NHI (M2) Urban NHI (M2), 630 Total NHI (M1), 632 Total NHI (M3) Urban NHI (M3), 633 Total NHI (M1) Urban NHI (M1), 634 Total NHI (M9), 641 Total NHI (M16) Urban NHI (M12), 642 Total NHI (M50, F1) Urban NHI (M10), 643 Total NHI (M7, F1) Urban NHI (M2), 644 Total NHI (M56) Urban NHI (M32), 648 Total NHI (M41, F17) Urban NHI (M41, F17), 651 Total NHI (M29) Urban NHI

7 SAWAI MADHOPUR DISTRICT—concld.

(M23), 654 Total NHI (M3) Urban NHI (M3), 655 Total NHI (M24) Urban NHI (M21), 660 Total NHI (M13) Urban NHI (M9), 661 Total NHI (M23, F8), Urban NHI (M3), 662 Total NHI (M105) Urban NHI (M57), 663 Total NHI (MI, F3) Urban NHI (F3), 664 Total NHI (M4) Urban NHI (M1), 670 Total NHI (M75) Urban NHI (M69), 671 Total NHI (M58, F2) Urban NHI (M47, F2), 672 Total NHI (M22, F1) Urban NHI (M16, F1), 673 Total NHI (M22) Urban NHI (M6), 680 Total NHI (M12) Urban NHI (M12), 681 Total NHI (M28) Urban NHI (M16), 682 Total NHI (M13), Urban NHI (M12), 684 Total NHI (M16) Urban NHI (M1), 685 Total NHI (MI) Urban NHI (MI), 688 Total NHI (M41) Urban NHI (M18), 690 Total NHI (M5), 691 Total NHI (M5) Urban NHI (M5), 693 Total NHI (M9, F2) Urban NHI (M8, F2), 695 Total NHI (M57, F1) Urban NHI (M56, F1), 699 Total NHI (M74, F2) Urban NHI (M36, F2), 706 Total NHI (M13) Urban NHI (M1), 707 Total NHI (M2, F1) Urban NHI (F1), 708 Total NHI (M1), 709 Total NHI (M12), 710 Total NHI (M5) Urban NHI (M4), 720 Total NHI (M3) Urban NHI (M3), 731 Total NHI (M24) Urban NHI (M21), 732 Total NHI (M1), 810 Total NHI (M18, F1) Urban NHI (M9, F1) 812 Total NHI (M8, F1) Urban NHI (M5), 821 Total NHI (M51) Urban NHI (M28), 832 Total NHI (M40, F12) Urban NHI (M37, F12), 840 Total NHI (M144, F6) Urban NHI (M139, F1), 841 Total NHI (M3) Urban NHI (M3), 850 Total NHI (M3) Urban NHI (M2), 851 Total NHI (M49) Urban NHI (M9), 852 Total NHI (M7) Urban NHI (M6), 853 Total NHI (M1) Urban NHI (M1), 860 Total NHI (M3) Urban NHI (M3), 861 Total NHI (M20, . F2) Urban NHI (M11, F2), 862 Total NHI (M12) Urban NHI (M12), 870 Total NHI (M2) Urban NHI (M2), 871 Total NHI (M36) Urban NHI (M28), 873 Total NHI (M25, F3) Urban NHI (M5, F2), 881 Total NHI (M51, F1) Urban NHI (M2), 882 Total NHI (M151, F6) Urban NHI (M136, F5), 885 Total NHI (MI6, F1) Urban NHI (MI5, F1).

8 JAIPUR DISTRICT

006 Total HI (MI, FI0) NHI (M74, F5) Urban HI (MI, F10) NHI (M45, F4), 007 Total HI (M2) NHI (M15) Urban HI (M2) NHI (M15), 009 Total HI (M8, F40) NHI (M128, F 16) Urban HI (M8, F12) NHI (M114, F13), 015 Total HI (M25, F19) NHI (M1) Urban HI (M25, F18) NHI (M1), 020 Total NHI (M68) Urban NHI (M47), 021 Total NHI (M20, F20) Urban NHI (M4), 022 Total NHI (M1), 023 Total HI (M30, F35) NHI (M6, F19) Urban HI (M30, F25) NHI (M5), 024 Total HI (M4) NHI (M5, F8) Urban NHI (M5, F8), 025 Total NHI (M2), 026 Total HI (M5) NHI (M7) Urban NHI (M3), 030 Total NHI (M2) Urban NHI (M2), 031 Total HI (M20) NHI (M44) Urban HI (M20) NHI (M44), 032 Total NHI (M1) Urban NHI (M1), 042 Total HI (M23, F17) NHI (M61, F11) Urban NHI (M2, F3), 043 Total HI (M3, F3) NHI (M9) Urban HI (F2) NHI (M7), 044 Total HI (M9, F8) NHI (M2) Urban NHI (M2), 046 Total NHI (M12) Urban NHI (M12), 047 Total NHI (M5) Urban NHI (M4), 048 Total HI (M14, FI) NHI (M26) Urban HI (M1) NHI (M10), 100 Total NHI (M1, F1) Urban NHI (M1, F1), 103 Total NHI (M2, F1) Urban NHI (M2, F1), 105 Total NHI (M13, F1), 106 Total NHI

8 JAIPUR DISTRICT-contd.

(M18) Urban NHI (M18), 201 Total NHI (M27, F2) Urban NHI (M21, F2), 202 Total HI (M41, F5) NHI (M48) Urban HI (M33) NHI (M45), 203 Total HI (M3, F1) NHI (M10) Urban HI (M3, F1) NHI (M10), 204 Total HI (M5, F5) NHI (M83, F1) Urban HI (M5, F4) NHI (M83, F1), 205 Total HI (M35) NHI (M93, F1) Urban HI (M28) NHI (M93, F1), 206 Total HI (M4, F139) NHI (M29, F26) Urban HI (M4, F10) NHI (M29, F26), 208 Total NHI (M11) Urban NHI (M11), 210 Total HI (M2) NHI (M23, F3) Urban NHI (M18, F3), 211 Total HI (M5) NHI (M4) Urban HI (M5) NHI (M4), 212 Total HI (M4) NHI (M4) Urban HI (M4) NHI (M4), 213 Total HI (M1) NHI (M13) Urban NHI (M13), 214 Total HI (M9) NHI (M8) Urban HI (M9) NHI (M7), 215 Total HI (M1) NHI (M19) Urban NHI (M18), 216 Total HI (M5) NHI (M32) Urban HI (M5) NHI (M32), 218 Total NHI (M1) Urban NHI (M1), 219 Total NHI (M44) Urban NHI (M44), 220 Total HI (M30, F12) NHI (M137, F13) Urban HI (M19, F7) NHI (M132, F13), 221 Total NHI (M5) Urban NHI (M2), 222 Total NHI (M33, F1) Urban NHI (M33, F1), 223 Total HI (M4, F2) NHI (M2, F1) Urban HI (M4) NHI (M2, F1), 225 Total HI (MI) NHI (MI) Urban NHI (MI), 226 Total HI (F1) NHI (M3) Urban NHI (M3), 234 Total HI (M30, F74) NHI (M23, F2) Urban HI (M25, F58) NHI (M23, F2), 236 Total HI (M124, F75) NHI (M57, F7) Urban HI (M36, F33) NHI (M53, F7), 238 Total HI (F7) NHI (M4) Urban HI (F4) NHI (M4), 240 Total HI (F2) NHI (M5, F2) Urban NHI (M5, F2), 241 Total NHI (M8) Urban NHI (M7), 242 Total HI (F1) NHI (M1) Urban HI (F1) NHI (M1), 243 Total NHI (M1, F1) Urban NHI (F1), 250 Total NHI (M11, F2) Urban NHI (M11, F2), 251 Total HI (M10, F16) NHI (M8, F7) Urban NHI (M8, F6), 252 Total NHI (M6) Urban NHI (M6), 253 Total HI (M231, F14) NHI (M2) Urban HI (F2) NHI (M2), 254 Total NHI (F1) Urban NHI (F1), 255 Total HI (M18) NHI (M97) Urban NHI (M4), 256 Total HI (M1, F1) NHI (M10) Urban NHI (M10), 260 Total NHI (M1) Urban NHI (M1), 261 Total HI (F28) NHI (F1) Urban HI (F1), 262 Total NHI (M1) Urban NHI (M1), 266 Total NHI (M1) Urban NHI (M1), 271 Total HI (M25 F31) NHI (M113, F2) Urban HI (M15, F3) NHI (M97, F2), 274 Total HI (M1, F1) NHI (M6) Urban NHI (M6), 275 Total HI (M6) NHI (M2) Urban HI (M5) NHI (M2), 276 Total HI (M3, F1) NHI (M16) Urban HI (M3, F1) NHI (M16), 277 Total NHI (M2) Urban NHI (M2), 278 Total NHI (M4) Urban NHI (M4), 279 Total HI (M12, F6) NHI (M45, F7) Urban HI (M12, F5) NHI (M43, F7), 283 Total HI (M90, F90) NHI (M12) Urban HI (M9, F39) NHI (M11), 284 Total HI (M36, F3) NHI (M36) Urban HI (M31, F1) NHI (M36), 285 Total HI (M2) Urban HI (M2), 286 Total HI (F1), 287 Total HI (M22, F23) NHI (M6) Urban NHI (M5), 290 Total NHI (M18, F5) Urban NHI (M18, F5), 291 Total HI (M12, F2) NHI (M1) Urban HI (M12, F1) NHI (M1), 292 Total HI (M244, F13) NHI (M112, F5) Urban HI (M137, F13) NHI (M112, F5), 300 Total HI (M3, F37) NHI (M251, F5) Urban NHI (M244, F5), 301 Total HI (F49) NHI (M64, F2) Urban NHI (M64, F2), 303 Total HI (M11, E45) NHI (M96) Urban HI (M7, F3) NHI (M96), 312 Total HI (M3) NHI (M2, F1) Urban HI (M3) NHI (M2, F1), 313 Total

8 JAIPUR DISTRICT-contd.

HI (M119, F27) NHI (M50) Urban HI (M13) NHI (M49), 320 Total NHI (M104, F5) Urban NHI (M104, F5), 321 Total HI (F1) NHI (M1) Urban HI (F1) NHI (M1), 322 Total NHI (M6) Urban NHI (M6), 323 Total NHI (M4) Urban NHI (M4), 324 Total NHI (M2) Urban NHI (M1), 330 Total NHI (M9. F3) Urban NHI (M9, F3), 331 Total HI (M207) NHI (M69) Urban HI (M207) NHI (M69), 332 Total NHI (M19) Urban NHI (M19), 333 Total HI (M2) NHI (M8) Urban NHI (M8), 334 Total HI (M26) Urban HI (M26), 335 Total HI (M56. F5) NHI (M83) Urban HI (M46, F3) NHI (M79), 336 Total HI (M26) NHI (M72) Urban HI (M20) NHI (M69), 337 Total HI (M2, F2) NHI (M14, F1) Urban HI (M2, F2) NHI (M14, F1), 338 Total NHI (M469) Urban NHI (M469), 339 Total HI (MI, FI) NHI (M27, F17) Urban HI (MI, FI) NHI (M25). 340 Total HI (M400, F35) NHI (M29, F3) Urban HI (M39, F1) NHI (M27, F3), 341 Total HI (M19) NHI (M55, F1) Urban HI (M5) NHI (M55, F1), 342 Total HI (M18, F4) NHI (M355, F55) Urban HI (M15, F4) NHI (M340, F54), 343 Total HI (M127, F34) NHI (M118, F2) Urban HI (M9) NHI (M112, F2), 344 Total HI (F6) NHI (M1, F1 Urban HI (F5) NHI (M1, F1), 346 Total HI (M1) NHI (M1) Urban HI (M1) NHI (M1), 348 Total HI (M3, F1) NHI (M1) Urban HI (M3) NHI (M1), 351 Total HI (F1) NHI (M1) Urban NHI (M1), 352 Total HI (M13, F1) NHI (M3) Urban NHI (M3), 353 Total HI (M271, F189) NHI (M18) Urban HI (M2, F2) NHI (M13). 354 Total NHI (M3) Urban NHI (M3), 355 Total HI (M2. F2) NHI (M4) Urban HI (M2, F2) NHI (M4), 356 Total HI (M13, F12) NHI (M48, F3) Urban H1 (M13, F12) NHI (M48, F3), 357 Total HI (M4) NHI (M3, F1) Urban HI (M4) NHI (M3, F1), 359 Total HI (M12, F19) NHI (M10) Urban HI (M1, F1) NHI (M10), 360 Total HI (M20, F24) NHI (M264, F4) Urban HI (M20, F23), NHI (M185, F2), 361 Total HI (M1) NHI (M47) Urban HI (M1) NHI (M47), 362 Total HI (M2, F4) NHI (M87) Urban HI (M2) NHI (M11), 363 Total NHI (M87) Urban NHI (M84), 364 Total HI (M70. F3) NHI (M83, F1) Urban H1 (M44, F3) NHI (M93, F1), 365 Total HI (M126, F8) NHI (M169) Urban HI (M126, F2) NHI (M167), 366 Total HI (M14) NHI (M3) Urban HI (M14) NHI (M3), 367 Total HI (M9) NHI (M89) Urban HI (M9) NHI (M89), 368 Total HI (M69, F5) NHI (M276) Urban HI (M51, F5) NHI (M272), 371 Total NHI (M14) Urban NHI (M14), 372 Total HI (M2) NHI (M22, F1) Urban NHI (M17, F1), 373 Total HI (MI) NHI (MIO) Urban HI (MI) NHI (M10), 374 Total NHI (M15) Urban NHI (M14), 375 Total HI (MI) NHI (MI4) Urban HI (MI) NHI (MI4), 376 Total NHI (M7) Urban NHI (M7), 377 Total NHI (M22) Urban NHI (M22), 378 Total HI (M2) NHI (M43, F4) Urban HI (M2) NHI (M43, F4), 379 Total HI (M1) NHI (M254, F2) Urban H1 (M1) NH1 (M228, F2), 380 Total NH1 (M75) Urban NHI (M75), 381 Total NHI (M52) Urban NHI (M13), 382 Total H1 (M12) NHI (M24) Urban HI (M1) NHI (M23), 383 Total HI (F3) NHI (M9) Urban HI (F1) NHI (M9), 385 Total HI (M4) NHI (M59) Urban HI (M3) NHI (M59), 386 Total NHI (MI) Urban NHI (MI), 397 Total NHI (MI4) Urban, NHI (M14), 389 Total HI (M110, F18) NHI (M28) Urban. HI (M27, F2) NHI (MI6), 390 Total HI (MII) NHI M53,

8 JAIPUR DISTRICT-contd.

F3) Urban HI (M11) NHI (M53, F3), 391 Total NHI (M12) Urban NHI (M12), 392 Total HI (M5) NHI (M117,F3) Urban HI (M5) NHI (M116, F3), 394 Total HI (M32, F2) NHI (M29, F2) Urban HI (M13) NHI (M24, F2), 395 Total HI (M2) NHI (M15) Urban HI (M2) NHI (M15), 396 Total HI (M32, F1) NHI (M9, F1) Urban HI (M31, F1) NHI (M9, F1), 402 Total NHI (M46, F2) Urban NHI (M46, F2), 502 Total NHI (M17) Urban NHI (M17), 601 Total NHI (M312, F2) Urban NHI (M271, F2), 602 Total NHI (M190) Urban NHI (M156), 603 Total NHI (M13) Urban NHI (M13), 604 Total NHI (M20) Urban NHI (M9), 605 Total NHI (M9) Urban NHI (M9), 606 Total NHI (M24) Urban NHI (M22), 607 Total NHI (M166, F1) Urban NHI (M18), 608 Total NHI (M22, F1) Urban NHI (M20, F1), 610 Total NHI (M77) Urban NHI (M73), 611 Total NHI (M47) Urban NHI (M47), 612 Total NHI (M7, F1) Urban NHI (M6, F1), 613 Total NHI (M12) Urban NHI (M12), 614 Total NHI (M8) Urban NHI (M8), 615 Total NHI (M1) Urban NHI (M1), 617 Total NHI (M46, F1) Urban NH1 (M46, F1), 618 Total NHI (M5) Urban NHI (M5), 620 Total NHI (M105) Urban NHI (M105), 621 Total NHI (M22, F2) Urban NHI (M21), 630 Total NHI (M49) Urban NHI (M49), 631 Total NHI (M15) Urban NHI (M15), 632 Total NHI (M29) Urban NHI (M29), 633 Total NHI (M21) Urban NHI (M21), 634 Total NHI (M59, F12) Urban NHI (M43, F12), 635 Total NHI (M1) Urban NHI (M1), 636 Total NHI (M26, F1) Urban NHI (M26, F1), 637 Total NHI (M5) Urban NHI (M4), 641) Total NHI (M181) Urban NHI (M116), 642 Total NHI (M1992 F2) Urban NHI (M104), 643 Total NHI (M67, F1) Urban NHI (M32, F1), 644 Total NHI (M265, F10) Urban NHI (M194, F9), 648 Total NHI (M157, F10) Urban NHI (M153, F9), 651 Total NHI (M350, F6) Urban NHI (M338, F3), 652 Total NHI (M297, F1) Urban NHI (M254, F1), 653 Total NHI (M186, F1) Urban NHI (M154), 654 Total NHI (M30) Urban NHI (M18), 655 Total NHI (M113) Urban NHI (M110), 660 Total NHI (M230) Urban NHI (M189), 661 Total NHI (M190, F2) Urban NHI (M148, F2), 662 Total NHI (M212, F21) Urban NHI (M196, F21) 663 Total NHI (M41, F22) Urban NHI (M27, F5), 664 Total NHI (M30) Urban NHI (M30), 670 Total NHI (M132. F8) Urban NHI (M120, F1), 672 Total NHI (M99, F1) Urban NHI (M71, F1), 673 Total NHI (M88, FI) Urban NHI (M76, F1), 680 Total NHI (M135, F6) Urban NHI (M121, F6), 681 Total NHI (M225, F14) Urban NHI (M214, F4), 682 Total NHI (M165) Urban NHI (M155), 684 Total NHI (M61, F4) Urban NHI (M45, F4), 685 Total NHI (M60) Urban NHI (M7), 687 Total NHI (M90, F5) Urban NHI (M90, F5), 688 Total NHI (M355) Urban NHI (M352), 690 Total NHI (M115, Fo) Urban NHI (M95, F5), 691 Total NHI (M32, F1) Urban NHI (M31, F1), 692 Total NHI (M4) Urban NHI (M4), 696 Total NHI (M9) Urban NHI (M9), 697 Total NHI (M52) Urban NHI (M51), 706 Total NHI (M2) Urban NHI (M2), 707 Total NHI (M2) Urban NHI (M2), 708 Total NHI (M27) Urban NHI (M27), 709 Total NHI (M30) Urban NHI (M30), 710 Total NHI (M72) Urban NHI (M72), 720 Total NHI (M50) Urban NHI (M50), 721 Total NHI (M5) Urban NHI (M5), 722 Total NHI (M5) Urban NHI (M5), 731 Total NHI (M139, F5) Urban NHI (M139, F5), 732 Total NHI (M157, F6) Urban.

8 JAIPUR DISTRICT-concld.

NHI (M152, F6), 810 Total NHI (M460, F83) Urban NHI (M430, F83), 812 Total NHI (M35, F29) Urban NHI (M32, F27), 821 Total NHI (M263, F7) Urban NHI (M211, F4), 830 Total NHI (M656, F66) Urban NHI (M478, F62), 832 Total NHI (M86, F37) Urban NHI (M79, F27), 840 Total NHI (M711, F43) Urban NHI (M667, F21), 841 Total NHI (M7, F4), Urban NHI (M5, F4), 850 Total NHI (M180, F10) Urban NHI (M172, F10), 851 Total NHI (M202) Urban NHI (M60), 852 Total NHI (M38, F1) Urban NHI (M36, F1), 853 Total NHI (M54, F2) Urban NHI (M51, F2), 860 Total NHI (M232, F1) Urban NHI (M202, F1), 861 Total NHI (M137, F10) Urban NHI (M105, F10), 862 Total NHI (M304, F19) Urban, NHI (M293, F19), 870 Total NHI (M51, F4) Urban NHI (M47), 871 Total NHI (M167, F4) Urban NHI (M166, F3), 873 Total NHI (M58, F3) Urban NHI (M37, F1), 881 Total NHI (M116, F13) Urban NHI (M105, F7).

9 SIKAR DISTRICT

005 Total NHI (M12, F2) Urban NHI (M12), 006 Total NHI (M6, F2), 007 Total NHI (F6), 009 Total HI (M1, F3) NHI (M62, F23) Urban HI (M1, F3) NHI (M62, F23), 010 Total NHI (M2), 015 Total NHI (M10, F6), 020 Total NHI (M27) Urban NHI (M3), 021 Total NHI (M22, F15) Urban NHI (M8, F10), 023 Total NHI (M1) Urban NHI (M1), 026 Total NHI (M1,F2), 032 Total HI (M1) Urban HI (M1), 042 Total HI (MI) NHI (MI) Urban HI (MI), 043 Total HI (M1, F1) NHI (M2) Urban NHI (M2), 044 Total HI (M12, F3), 047 Total NHI (M2), 048 Total NHI (M4) Urban NHI (M4), 100 Total NHI (M1) Urban NHI (M1), 102 Total NHI (M3) Urban NHI (M1), 104 Total NHI (M5), 103 Total NHI (M3) Urban NHI (M3), 201 Total NHI (M3) Urban NHI (M3), 202 Total NHI (M2) Urban NHI (M2), 203 Total NHI (M2) Urban NHI (M2), 204 Total NHI (M4) Urban NHI (M4), 206 Total HI (M1) NHI (M1), 211 Total HI (M3) Urban HI (M3), 213 Total NHI (MI), 214 Total NHI (MI) Urban NHI (MI), 215 Total HI (M3) NHI (M3) Urban HI (M3) NHI (M3), 216 Total HI (M7) NHI (M14, F1) Urban HI (M7) NHI (M14, F1) 220 Total HI (M22) NHI (M55) Urban HI (M18) NHI (M54), 222 Total NHI (M1), 223 Total NHI (M1) Urban NHI (M1) 232 Total NHI (M73, F1) Urban NHI (M62, F1), 234 Tota HI (M99) NHI (M11) Urban NHI (M4), 236 Total HI (M9, F13) NHI (M4) Urban HI (M9, F10) NHI (M4), 237 Total HI) M35, F80) NHI (M4, F4) Urban HI (M19, F5) NHI (M3, F1), 239 Total HI (M18) NHI (M7) Urban HI (M2) NHI (M6), 240 Total HI (M1, F82) NHI (M4) Urban HI (M1, F3) NHI (M4), 241 Total NHI (M9) Urban NHI (M9), 242 Total NHI (M1) Urban NHI (M1), 243 Total NHI (M4) Urban NHI (M2), 244 Total HI (M42, F33) NHI (M7) Urban NHI (M7), 251 Total HI (F4) NHI (M1, F1) Urban HI (F4) NHI (M1, F1), 255 Total HI (M32, F8) NHI (M1, F1), 256 Total NHI (M2, F5), 260 Total NHI (M3) Urban NHI (M3), 261 Total NHI (M5, F1) Urban NHI (M5, F1), 262 Total NHI (M1) Urban NHI (M1), 263 Total NHI (M1) Urban NHI (M1), 270 Total HI (M32, F12) NHI (M1) Urban HI (M5, F3), 271 Total NHI (M2) Urban NHI (M2), 274 Total HI (M92, F36), 275 Total NH' F2), 277 Total HI (MI) Urban HI

9. SIKAR DISTRICT-contd.

(MI), 280 Total HI (M74, F3) NHI (M49) Urban HI (M48, F2) NHI (M48), 283 Total HI (M19) NHI (M34) Urban HI (MI7) NHI (M34), 284 Total HI (MI, F6) Urban HI (MI) NHI (M1), 289 Total HI (M31) NHI (M69) Urban HI (M19) NHI (MI3), 290 Total NHI (M2) Urban NHI (M2), 291 Total HI (MI) NHI (M3) Urban HI (M1) NHI (M2), 292 Total NHI (M5) Urban NHI (M5), 300 Total NHI (M8) Urban NHI (M8), 301 Total NHI (M4, F1) Urban NHI (MI), 302 Total HI (MI) NHI (M2I) Urban HI (M1) NHI (M2I), 312 Total HI (F9) NHI (M38, F5) Urban HI (F1), 313 Total HI (M10, F3) NHI (M3) Urban NHI (M3), 320 Total HI (MI) NHI (M7, FI) Urban NHI (M6), 322 Total HI (M1, F1) Urban HI (M1, F1), 323 Total HI (MI) Urban HI (MI), 326 Total NHI (MI), 331 Total NHI (M2) Urban NHI (M2), 332 Total NHI (M1) Urban NHI (MI), 335 Total HI (M5) NHI (M4) Urban HI (M5) NHI (M2), 336 Total HI (M3) NHI (M13) Urban HI (M3) NHI (MII), 337 Total HI (M2) NHI (M1) Urban HI (M2), 338 Total NHI (M3), 339 Total HI (M2, F2) Urban HI (M2, F2), 340 Total HI (M27, F1) NHI (M105, F3) Urban HI (M22, FI) NHI (M94, F2), 341 Total HI (M1) 342 Total HI (M1) NHI (M7) Urban HI (M1) NHI (M5), 343 Total HI (M26) NHI (M41) Urban NHI (M4I), 344 Tótal NHI (F6) Urban NHI (F6), 345 Total NHI (M2) Urban NHI (M2), 346 Total NHI (MI) Urban NHI (MI), 352 Total HI (F2) NHI (M3), 354 Total NHI (M2) Urban NHI (MI), 355 Total HI (F18) Urban HI (FIS), 356 Total HI (FI) Urban HI (FI), 361 Total HI (MI, F7) NHI (M2) Urban HI (M1) NHI (M2), 362 Total HI (MI) Urban HI (MI), 363 Total NHI (MI) Urban NHI (MI), 364 Total HI (MII) NHI (M3) Urban HI (MII) NHI (M3), 365 Total HI (M44) NHI (M6) Urban HI (M44) NHI (M6), 367 Total NHI (M5) Urban NHI (M5), 370 Total NHI (M4) Urban NHI (M4), 371 Total NHI (M2) Urban NHI (M2), 372 Total NHI (M1) Urban NHI (M1), 374 Total NHI (M1) Urban NHI (M1), 376 Total NHI (M1), 378 Total NHI (M4) Urban NHI (M4), 379 Total NHI (MI) Urban NHI (MI), 380 Total NHI (M1) Urban NHI (M1), 382 Total NHI (M2, Urban NHI (M2), 383 Total NHI (M2, F2) Urban NHI (M2, F2), 384 Total HI (M5) NHI (M9) Urban HI (M5) NHI (M9), 385 Total NHI (M1) Uroan NHI (M1), 388 Total NHI (M13) Urban NHI (M13), 389 Total HI (M2, F1) NHI (M6) Urban HI (F1) NHI (M6), 391 Total HI (M1) NHI (M9) Urban HI (M1) MHI (M9), 392 Total NHI (M39) Urban NHI (M30), 394 Total HI (M37) Urban HI (M1), 396 Total NHI (M5, F4), 402 Total NHI (M14) Urban NHI (M3), 403 Total NHI (M7) Urban NHI (M1), 502 Total NHI (M1) Urban NHI (MI), 600 Total NHI (M74,F1) Urban NHI (MI3), 601 Total NHI (M91, F1) Urban NHI (M76), 603 Total NHI (M2) Urban NHI (M1), 604 Total NHI (M10) Urban NHI (MS), 606 Total NHI (M3, FI) Urban NHI (MI), 607 Total NHI (M22) Urban NHI (M22), 610 Total NHI (M9) Urban NHI (MI), 611 Total NHI (M4) Urban NHI (M4), 613 Total NHI (MI), 614 Total NHI (M6, F11) Urban NHI (M6), 616 Total NHI (MI) Urban NHI (MI), 620 Total NHI (M9) Urban NHI (M5), 621 Total NHI (M1), 630 Total NHI (M1) Urban NHI (MI), 631 Total NHI (MI) Urban NHI (MI), 632 Total NHI (MI), 633 Total NHI (M2), 634 Total NHI (M4) Urban NHI (MI), 636 Total NHI (MI) Urban NHI (MI), 638 Total

9. SIKAR DISTRICT-concld.

NHI (M19) Urban NHI (M19), 639 Total NHI (M74, F1) Urban NHI (M46, FI), 641 Total NHI (M44, FI) Urban NHI (M15, F1), 642 Total NHI (M59, F3) Urban NHI (M24), 643 Total NHI (M60, F1) Urban NHI (M10), 644 Total NHI (M78, F3) Urban NHI (M34), 645 Total NHI (M38, F15) Urban NHI (M26, F13), 648 Total NHI (M23, F22) Urban NHI (M21, F12), 651 Total NHI (M96, F13) Urban NHI (M68, F2), 652 Total NHI (M44, F1) Urban NHI (M39, F1), 653 Total NHI (M58, F1) Urban NHI (M56, F1), 654 Total NHI (M4) Urban NHI (M4), 655 Total NHI (M37) Urban NHI (M29), 660 Total NHI (M13) Urban NHI (M6), 661 Total NHI (M33) Urban NHI (M17), 662 Total NHI (M48, F5) Urban NHI (M10), 664 Total NHI (M3, F4) Urban NHI (M2, F4), 670 Total NHI (M109, Ft) Urban NHI (M34, F1), 671 Total NHI (M45) Urban NHI (M39), 672 Total NHI (M27, F17) Urban NHI (M24, F17), 673 Total NHI (M13) Urban NHI (M10). 680 Total NHI (M10, F1) Urban NHI (M3), 681 Total NHI (M37) Urban NHI (M31), 682 Total NHI (M14) Urban NHI (M14), 683 Total NHI (M63, F1) Urban NHI (M58), 684 Total NHI (M15) Urban NHI (M1), 685 Total NHI (M3, F3), 686 Total NHI (M52) Urb in NHI (M47), 687 Total NHI (M4), 688 TotalNHI (M14) Urban NHI (M14), 690 Total NHI (M3) Urban NHI (M3), 692 Total NHI (M9) Urban NHI (M7), 693 Total NHI (M5) Urban NHI (M5), 694 Total NHI (M67, F2) Urban NHI (M18), 695 Total NHI (M46, F1) Urban NHI (M45), 696 Total NHI (M2) Urban NHI (M2), 697 Total NHI (M1) Urban NHI (M1), 699 Total NHI (M32) Urban NHI (M29), 706 Total NHI (Mt) Urban NHI (M3), 708 Total NHI (M1), 709 Total NHI (M1), 710 Total NHI (M2) Urban NHI (M2), 720 Total NHI (M5) Urban NHI (M5), 731 Total NHI (M11) Urban NHI (M11), S12 Total NHI (M2) Urban NHI (M1), 821 Total NHI (M63) Urban NHI (M39), 832 Total NHI (M74, F1) Ucbin NHI (M39, F4), 840 Total NHI (M 123, F1) Urban NHI (M19, F1), 841 Total NHI (M3) Urban NHI (M2). 850 Total NHI (M7) Uban NHI (M4), 852 Total NHI (M4) Urban NHI (M1), S53 Total NHI (M5) Urban NHI (M2), 839 Total NHI (M2) Uchan NHI (M2), 861 Total NHI (M42, F3) Urbin NHI (M13), 862 Total NHI (M27) Urban NHI (M25), 870 Total NHI (M15, F2) Urban NHI (M9, F2), 871 Total NHI (M13) Urban NHI (M13), 873 Total NHI (M3) Urban NHI (M3), 831 Total NHI (M10) Urban NHI (M2), 885 Total NHI (M28, F1) Urban NHI (M28, F1).

10. AJMER DISTRICT

005 Total HI (M4, F1) NHI (M19, F10) Urban HI (M4) NHI (M9, F5), 006 Total HI (M4, F1) NHI (M59, F21) Urban NHI (M8, F4), 007 Total NHI (M6) Urban NHI (M6), 008 Total NHI (F12) Urban NHI (F12), 009 Total NHI (M189, F15) Urban NHI (M173, F3), 010 Total NHI (M371, 015 Total NHI (F 13) Urban NHI (F 13), 020 Total NHI (M125, F5) Urban NHI (M40, F5), 021 Total NHI (M19, F9) Urban NHI (M12, F1), 022 Total NHI (M16, F1) Urban NHI (M16, F1), 023 Total NHI (M1) Urban NHI (M1), 025 Total NHI (M16), F1), 025 Total NHI (M10, F1), 025 Total NHI (M10, F4), 021 Total NHI (M2), 026 Total III (M2) NHI (M5, F4) Urban NHI (M2), NHI (M4, F4), 031 Total NIII (M5) Urban NHI (M5), 043 Total HI (M5, F1) NHI (M16) Urban NHI

10 AJMER DISTRICT-contd.

(M16), 047 Total NHI (M2), 048, Total HI (M7, F1) NHI (M26, F2) Urban NHI (M24, F2), 102 Total NHI (M2) NHI (M2), 109 Total NHI (M8) Urban NHI (M7), 201 Total NHI (M9) Urban NHI (M5), 202 Total HI (F1) NHI (M4, F1) Urban HI (F1) NHI (M1, F1), 203 Total HI (M33, F13) NHI (M2) Urban NHI (M2), 204 Total NHI (M9) Urban NHI (M9), 205 Total HI (M12, F1) NHI (M84, F1) Urban HI(M11, F1) NHI(M84, F1), 206 Total NHI (M2), 211 Total NHI (M65) Urban NHI (M65), 214 Total HI (M6) NHI (M25) Urban HI (M6) NHI (M23), 215 Total NHI (M13) Urban NHI (M13), 216 Total NHI (M20) Urban NHI (M20), 219 Total NHI (F1) Urban NHI (F1), 221 Total NHI (M1, F1) Urban NHI (F1), 222 Total NHI (M1) Urban NHI (M1), 223 Total HI (F1) NHI (M2, F1) Urban NHI (M2, F1), 224 Total HI (M1) NHI (M4, F4) Urban NHI (M3), 225 Total HI (M4) NHI (M7, F4) Urban NHI (M7, F3) 226 Total HI (M1, F1) NHI (M30, F22) Urban HI (M1, F1) NHI (M30, F22), 231 Total HI (M6) NHI (M6, F1) Urban HI (M6) NHI (M6, F1), 236 Total HI (M32, F3) NHI (M54) Urban HI (M1) NHI (M54), 238 Total HI (M40, F123) Urban HI (F5), 239 Total HI (M41, F20) NHI (M6, F5) Urban HI (M3S, F7) NHI (M6, F5), 241 Total NHI (M2) Urban NHI (M2), 244 Total HI (M6, F10) NHI (M2) Urban HI (M6, FI) NHI (M1), 250 Total HI (M3) NHI (M42, F121) Urban HI (M3) NHI (M42, F121), 252 Total NHI (M46, F22) Urban NHI (M40, F22), 253 Total HI (M1, F1) NHI (M3, F3) Urban HI (M1) NHI (M3, F3), 254 Total NHI (M2, F48) Urban NHI (M2, F48), 255 Total HI (M39, F14) Urban HI (M22, F3), 256 Total NHI (M4, F1) Urban NHI (M4, F1), 260 Total NHI (M3, F1) Urban NHI (M3, F1), 262 Total HI (M1) Urban HI (M1), 265 Total HI (M2, F3) Urban HI (M2, F3), 266 Total NHI (M4) Urban NHI (M1), 270 Total HI (M7, F3) NHI (M6, F4) Urban HI (F2) NHI (M4, F4), 271 Total HI (M3, F5) NHI (M28, F1) Urban HI (M3, F4) NHI (M28, FI), 274 Total HI (F1) NHI (M20) Urban HI (F1) NHI (M20), 276 Total NHI (MI) Urban NHI (MI), 277 Total NHI (M1, F1) Urban NHI (M1), 278 Total NHI (M2) Urban NHI (M2), 279 Total HI (M2, F2) NHI (M27, F7) Urban HI (F1) NHI (M1), 283 Total HI (M9, F2) NHI (M16) Urban HI (M2, F2) NHI (M15), 284 Total NHI (M12) Urban NHI (M12), 285 Total HI (M2, F4) Urban HI (F2), 286 Total HI (M1) Urban HI (M1), 287 Total NHI (M2) Urban NHI (M2), 290 Total NHI (M3) Urban NHI (M1), 291 Total HI (F1) Urban HI (FI), 292 Total HI (M10, F9) NHI (M18, F1) Urban HI (M8, F9) NHI (M18, F1), 300 Total NHI (M92, F3) Urban NHI (M87, F3), 301 Total HI (M1) NHI (M16, F1) Urban HI (M1) NHI (M11, F1), 303 Total HI (M12, F1) NHI (M45, F1) Urban HI (M11) NHI (M45, F1), 312 Total HI (M9, F4), 313 Total HI (M7, F17) NHI (M9) Urban NHI (M9), 315 Total HI (M36, F2) NHI (M3) Urban NHI (M3), 320 Total HI (M3) NHI (M24) Urban NHI (M24), 321 Total NHI (MI) Urban NHI (MI), 323 Total HI (MI) NHI (M4) Urban HI (MI) NHI (M4), 324 Total NHI (MI) Urban NHI (M1), 326 Total NHI (M1) Urban NHI (M1), 330 Total HI (M1, F1) NHI (M19, F3) Urban NHI (M19), 331 Total NHI (M10, F1) Urban NHI (M10, F1), 332 Total HI (F 13) NHI M8) Urban NHI (M7), 333 Total H1 (M4, F8) NHI (M1)

10 AJMER DISTRICT—contd.

331 Totol NHI (M2) Urban NHI (M2), 335 Total HI (M9, F2) NHI (M15, F1) Urban HI (M8, F2) NHI (M15, F1), 336 Total HI (M33, F2) NHI (M51) Urban HI (M33, F2) NHI (M17), 338 Total NHI (M1) Urban NHI (M1), 339 Total HI (M1) NHI (M45, F1) Urban HI (M1) NHI (M45, F1), 310 Total HI (M25, F 43) NHI (M77, F11) Urban HI (M23, F39) NHI (M67, F11), 341 Total HI (F1) NHI (M12, F1) Urban NHI (M12, F1), 342 Total HI (M4, F3) NHI (M62, F6), Urban HI (M3, F3) NHI (M41, F1), 343 Total HI (M7, F1) NHI (M11, F1) Urban HI (M3, F1) NHI (M44, F4), 344 Total NHI (M3) Urban NHI (M1), 345 Total NHI (M2) Urban NHI (M2), 348 Total HI (F2) Urban HI (F2), 351 Total NHI (M1) Urban NHI (M1), 353 Total HI (M19, F3) NHI (M6, F3) Urban HI (M2, F2) NHI (M6, F2), 354 Total NHI (M1), 355 Total HI (M10, F10) NHI (M1) Urban HI (M10, F10), 356 Total NHI (MI) Urban NHI (MI), 357 Total NHI (M22) Urban NHI (M22), 359 Total NHI (M2) Urban NHI (M2), 361 Total NHI (M7) Urban NHI (M3), 362 Total NHI (M1) Urban NHI (M1), 363 Total NHI (M6) Urban NHI (M6), 364 Total HI (M44) NHI (M9) Urban HI (M44) NHI (M9), 365 Total HI (M48, F10) NHI (M21) Urban HI (M9) NHI (M18), 367 Total HI (M1) NHI (M44) Urban HI (M1) NHI (M39), 358 Total HI (M11) NHI (M 142) Urban HI (M11) NHI (M122), 370 Total HI (M4) NHI (M18) Urban HI (M4) NHI (M17), 371 Total NHI (M2) Urbin NHI (M2), 372 Total NHI (M9, F3) Urban NHI (M9, F3), 373 Total NHI (M9) Urban NHI (M7), 374 Total NHI (M2) Urban NHI (M2), 375 Total NHI (M3) Urban NHI (M3), 378 Total NHI (M14, F1) Urban NHI (M14, F1), 379 Total NHI (M28) Urban NHI (M28), 380 Total NHI (M1) Urban NHI (M1), 381 Total NHI (M3) Urban NHI (M2), 382 Total NHI (M8) Urban NHI (M3), 383 Total NHI (M2) Urban NHI (M2), 384 Total HI (MI) NHI (M35) Urban HI (MI) NHI (M65), 386 Total NHI (MI) Urban NHI (MI), 389 Total HI (M24, F3) NHI (M12) Urban HI (M24, F2) NHI (M12), 390 Total HI (M10, F2) NHI (M14, F7) Urban HI (M8, F1) NHI (M14, F1), 391 Total HI (F3) NHI (M1) Urban HI (F3) NHI (M1), 392 Total HI (M29, F1) NHI (M86, F1) Urban HI (M17) NHI (M36, F1), 394 Total HI (M66) NHI (M8) Urban NHI (M8), 395 Total NHI (M2) Urban NHI (M2), 396 Total HI (M4, F4) Urban HI (M4, F4), 501 Total NHI (M9) Urban NHI (M7), 502 Total NH1 (M4) Urban NHI (M4), 602 Total NHI (M216, F2) Urban NHI (M182, F2), 603 Total NHI (M91) Urban NHI (M91), 604 Total NHI (M4) Urban NHI (M4), 605 Total NH1 (M24) Urban NHI (M22), 606 Total NHI (M29) Urban NHI (M29), 607 Total NHI (M139) Urban NHI (M11), 603 Total NHI (M2) Urban NHI (M1), 610 Total NHI (M5) Urban NHI (M5), 611 Total NHI (M23) Urban NHI (M23), 612 Total NHI (M4) Urban NHI (M4), 613 Total NHI (M3) Urban NHI (M3), 614 Total NHI (M7) Urban NHI (M7), 617 Total NHI (M13) Urban NHI (M13), 620 Total NHI (M12) Urban NHI (M6), 621 Total NHI (M3) Urban NHI (M3), 630 Total NHI (M46) NHI (M44), 631 Total NHI (M3) Urban NHI (M2), 633 Total NHI (M6) Urban NHI (M3), 634 Total NHI (M3) Urban NHI (M3), 635 Total NHI (M11) Urban NHI (M11), 636 Total NHI (M4) Urban NHI (M4), 638 Total NHI (M88) Urban NHI (M79), 639 Total NHI (M215, F3) Urban NHI

10 AJMER DISTRICT-concld.

(M 199, F3), 541 Total NHI (M 139, F8) Urban NHI (M131. F7), 648 Total NHI (M32, F27) Urban NHI (M60, F3), 651 Total NHI (M175, F11) Urban NHI (M128, F1), 652 Total NHI (M158) Urban NHI (M148), 653 Total NHI (M117, FI) Urban NHI (M116), 654 Total NHI (M85) Urban NHI (M85), 661 Total NHI (M88) Urban NHI (M78), 662 Total NHI (M176, F13) Urban NHI (M161, F11), 663 Total NHI (M46, F4) Urban NHI (M46, F4), 664 Total NHI (M205, F20) Urban NHI (M143), 670 Total NHI (M70, F1) Urban NHI (M22, F1), 671 Total NHI (M149, F1) Urban NHI (M 147, F1), 672 Total NHI (M74, F4) Urban NHI (M67, F3), 673 Total NHI (M58, F25) Urban NHI (M15, F2), 680 Total NHI (M33, F3) Urban NHI (M52, F3), 681 Total NHI (M166, F1) Urban NHI (M141, F1), 683 Total NHI (M79) Urban NHI (M75), 684 Total NHI (M55) Urban NHI (M53), 685 Total NHI (M5) Urban NHI (M3), 687 Total NHI (M63) Urban NHI (M63), 688 Total NHI (M176, FI) Urban NHI (MI76, F1), 691 Total NHI (M14, F1) Urban NHI (M14, F1), 692 Total NHI (M29, F1) Urban NHI (M28, F1), 694 Total NHI (M120, F2) Urban NHI (M73, F1), 696 Total NHI (M3) Urban NHI (M2), 697 Total NHI (M1) Urban NHI (M1), 707 Total NHI (M2) Urban NHI (M2), 708 Total NHI (M3) Urban NHI (M2), 700 Total NHI (M142) Urban NHI (M140), 720 Total NHI (M3) Urban NHI (M3), 721 Total NHI (M2) Urban NHI (M1), 722 Total NHI (M1) Urban NHI (M1), 732 Total NHI (M41) Urban NHI (M40), 812 Total NHI (M5) Urban NHI (M5), 821 Total NHI (M132, F7) Urban NHI (M75, Fd), 832 Total NHI (M46, Fl2) Urban NHI (M40, Fl1), 841 Total NHI (M1) Urban NHI (M1), 850 Total NHI (M403, F2) Urban NHI (M402, F2), 851 Total NHI (M245) Urban NHI (M192), 852 Total NHI (M15, F3) Urban NHI (M14, F3), 853 Total NHI (M25) Urban NHI (M22), 860 Total NHI (M5) Urban NHI (M5), 881 Total NHI (M183, F2) Urban NHI (M165, F1), 862 Total NHI (M35, F19) Urban NHI (M35, F19), 870 Total NHI (M101) Urban NHI (M101), 871 Total NHI (M349, F3) Urban NHI (M349, F6) Urban 873 Total NHI (M3, F1) Urban NHI (M6, F1), SSI Total NHI (M65, F17) Urban NHI (M61, F17), 885 Total NHI (M48, F5) Urban NHI (M46, F5).

11 TONK DISTRICT

005 Total HI (M4, F7) NHI (M66, F46) Urban HI (M4, F1) NHI (M35, F22), 006 TotalHI (M3) NHI (M140, F1) Urban NHI (M3, F1), 015 Total NHI (F1) Urban NHI (F1), 020 Total NHI (M9), 025 Total NHI (M9), 021 Total NHI (M6) Urban NHI (M6), 025 Total NHI (M1), 026 Total HI (F2) NHI (M7, F3) Urban HI (F2) NHI (F3), 031 Total NHI (M50) Urban NHI (M16), 012 Total HI (M3) Urban HI (M3), 043 Total HI (F6) NHI (M2) Urban HI (F6) NHI (M2), 045 Total NHI (M1), 047 Total NHI (M43) Urban NHI (M5), 048 Total NHI (M3, F1) Urban NHI (M2, F1), 108 Total NHI (F2) Urban NHI (F2), 202 Total HI (M1, F21), 203 Total HI (M3), 204 Total HI (F1) NHI (F2), 210 Total HI (M52) Urban HI (M52), 211 Total HI (M1) Urban HI (M1), 214 Total HI (M2, F1), 215 Total NHI (M39) Urban NHI (M39), 216 Total HI (M1) Urban HI (M1), 219 Total NHI (M39), 216 Total HI (M1) Urban HI (M1), 219 Total

11 TONK DISTRICT—contd.

HI (M3) Urban HI (M3), 221 Total HI (M18) Urban HI (M17), 232 Total NHI (F5) Urban NHI (F5), 234 Total HI (F4) Urban HI (F3), 236 Total HI (M9, F22) NHI (M2, F4) Urban HI (MS, F21) NHI (M2, F4), 237 Total HI (M20) NHI (F3) Urban HI (M11) NHI (F3), 238 Total HI (F2), 239 Total HI (F1) NHI (M19, F5) Urban HI (F3) NHI (M19, F5), 240 Total HI (M23) NHI (M1) Urban HI (M23) NHI (M1), 242 Total HI (M1), 250 Total NHI (M4) Urban NHI (M2), 251 Total HI (M14, F14) Urban HI (M41, F13), 253 Total HI M7, F1) Urban HI (M7, F1), 255 Total HI (M1, F12) Urban HI (MI, F12), 256 Total HI (MI3), 265 Total HI (M7, F18), 270 Total HI (M50) NHI (M1, F5) Urban HI (M11) NHI (F5). 271 Total HI (MI, F2) NHI (F1) Urban HI (MI), 272 Total HI (M2, F13) NHI (F4) Urban HI (M2, F4) NHI (F4), 276 Total NHI (F1) Urban NHI (F1), 283 Total HI (M6, F9) Urban HI (Mo, Fs), 285 Total HI (F1) Urban HI (F1), 286 Total NHI (M1), 287 Total NHI (M1), 291 Total HI (M3), 292 Total HI (F2) Urban HI (F2), 300 Total NHI (M7) Urban NHI (M6), 302 Total NHI (M3) Urban NHI (M3), 303 Total HI (F12), 313 Total HI (M3, F13) NHI (M1), 321 Total HI (M2) Urban HI (M2), 331 Total HI (M3) NHI (M14) Urban HI (M3) NHI (M14), 340 Total HI (M19, F21) NHI (M1, F3) Urban HI (M19, F5) NHI (M1, F3), 341 Total HI (M2), 343 Total NHI (F3) Urban NHI (F3), 345 Total HI (M1), 346 Total NHI, (MI) Urban NHI (MI), 355 Total HI (MI), 356 Total HI (M7), 359 Total HI (F3), 361 Total HI (M4) Urban HI (M4), 362 Total HI (M5) Urban HI (M5), 364 Total HI (M1, F29). 365 Total HI (M25) Ucban HI (M2), 368 Total HI (M12) NHI (M17) Urban HI (M10) NHI (M17), 370 Total HI (M1) Urban HI (MI), 372 Total NHI (MI), 373 Total NHI (M3) Urban NHI (M2), 380 Total HI (M3) NHI (M19) Urban HI (M3) NHI(M18), 382 Total NHI (M1) Urban NHI (M1), 383 Total HI (M2) NHI (M46, F2) Urban NHI (M46, F2), 384 Total HI (M?, F1) NHI (M5) Urban HI (M2, F1) NHI (M5), 388 Total HI (MIS) NHI (M9) Urban HI (MIS) NHI (M6). 389 Total HI (M2, F14) NHI (M1) Urban NHI (M1). 390 Total NHI (M2) Urban NHI (M2), 391 Total HI (M11), 401 Total NHI (MIO) Urban NHI (MIO), 601 Total NHI (M58) Urban NHI (M53), 603 Total NHI (M2) Urban NHI (M2), 604 Total NHI (M3) Urban NHI (M1), 607 Total NHI (M40) Urban NHI (M7), 610 Total NHI (F1) Urban NHI (F1),611 Total NHI (M2S) Urban NHI (M2S), 612 Total NHI (M1) Urban NHI (MI), 614 Total NHI (M4), 631 Total NHI (M1), 638 Total NHI (M4) Urban NHI (M1), 641 Total NHI (M24, F1) Urbin NHI (MI), 642 Total NHI (M36) Urban NHI (M15), 643 Total NHI (M4) Urban NHI (M2), 645 Total NHI (M21, F8) Urban NHI (M21, F5), 648 Total NHI (M10, F7) Urban NHI (M3, F7), 651 Total NHI (M24) Urban NHI (M23), 652 Total NHI (M36) Urban NHI (M34), 653 Total NHI (MI5) Urban NHI (M5), 654 Total NHI (M5) Urban NHI (M3), 655 Total NHI (M30) Urban NHI (M29), 660 Total NHI (M14) Urban NHI (M14), 661 Total NHI (M12) Urban NHI (M11), 662 Total NHI (M22) Urban NHI (M22), 663 Total NHI (M3) Urban NHI (M3), 664 Total NHI (M1), 670 Total NHI (M5) Urban NHI (M5), 671 Total NHI (M49) Urban NHI (M17), 672 Total NHI (M28, FI) Urban NHI (M27, FI), 673 Total NHI (M1) Urban NHI (M1), 682 Total NHI (M32)

11. TONK DISTRICT-concld.

Urbin NHI (M32), 685 Total NHI (M2) Urban NIII (M2), 686 Total NHI (M51) Urban NHI (M47), 687 Total NHI (M1, F4) Urban NHI (M1, F4), 688 Total NHI (M29) Urban NIII (M29), 690 Total NHI (M31) Urban NHI (M30), 692 Total NHI (M1) Urban NHI (M1), 693 Total NHI (M1), 694 Total NHI (M18) Urban NHI (M16), 695 Total NHI (M13) Urban NHI (M13), 696 Total NHI (M2) Urban NHI (M2), 697 Total NHI (M1) Urban NHI (M1), 699 Total NHI (M56) Urban NHI (M45), 706 Total NHI (M4) Urban NHI (M3), 709 Total NHI (M4) Urban NHI (M1), 710 Total NHI (M2), 720 Total NHI (FI) Urban NHI (FI), 732 Total NHI (MI), 804 Total NHI (M47, F5) Urban NHI (M18, F4), 812 Total NHI (M34) Urban NHI (M34), 821 Total NHI (M53) Urban NHI (M13), 830 Total NHI (M62, F1) Urban NHI (M62, F1), 832 Total NHI (F1), 840 Total NHI (M104, F1) Urban NHI (M102, F1), 850 Total NHI (M2, F2) Urban NHI (M1), 851 Total NHI (M32) Urban NHI (M32), 852 Total NHI (F2),: 853 Total NHI (M2, F2) Urban NHI (M2), 860 Total NHI (M5) Urban NHI (M5), 862 Total NHI (M4) Urban NHI (M4), 870 Total NHI (M1, F1) Urban NHI (M1, F1), 871 Total NHI (M35, F17), 873 Total NHI (M3, F1) Urban NHI (M3), 881 Total NHI (M24) Urban NHI (M23), 885 Total NHI (M10, F1) Urban NHI (M9)

12. JAISALMER DISTRICT

005 Total HI (M1) NHI (M21, F3) Urban NHI (M10, F2). 006 Total NHI (M58, F53), 007 Total NHI (M4, F1), 015 Total NHI (M11), 020 Total NHI (M10) Urban NHI (M2), 021 Total NHI (M23), 022 Total NHI (M17), 023 Total NHI (M14, F5) Urban NHI (M6, F3), 024 Total HI (M3), 025 Total HI (M1, F1) NHI (M33, F5), 047 Total NHI (M2), 048 Total NHI (F10), 200 Total HI (MI, F5) NHI (MI7, F1) Urban NHI (M17, F1), 207 Total HI (M3) NHI (M6, F1) Urban HI (M7) NHI (M6, F1), 209 Total NHI (M8) Urban NHI (M8), 213 Total HI (F16), 230 Total HI (F6) NHI (M5) Urban HI (F6) NHI (M5), 233 Total HI (M9, F3) NHI (M16, F1) Urban HI (M5) NHI (M16, F1), 234 Total HI (M7, F1), 237 Total HI (M10), 239 Total HI (M13), 254 Total HI (F1), 271 Total HI (M1, F1), 274 Total HI (M3, F5), 279 Total HI (M3, F3), 280 Total HI (MI) NHI (MI2) Urban NHI (MI2), 281 Total HI (M15) NHI (M1) Ucban HI (M3) NHI (M1), 313 Total HI (M22, F5), 314 Total HI (M10) NHI (M3) Urban NHI (M3), 315 Total NHI (M1) Urban NHI (M1), 320 Total NHI (M2) Urban NHI (M2), 324 Total NHI (M1) Urban NHI (MI), 331 Total NHI (MI) Urban NHI (MI), 338 Total NHI (M3), 339 Total NHI (M1) Urban NHI (M1), 340 Total HI(M1), 341 Total NHI(M2) Urban NHI(M2), 342 Total NHI (F1) Urban NHI (F1), 313 Total NHI (M5) Urban NHI (M5), 314 Total HI (M13) NHI (M10) Urban NHI (M10), 345 Total NHI (M6) Urban NHI (M6), 356 Total HI (FI), 362 Total HI (M21), 364 Total HI (M1), 369 Total HI (M8) NHI (M19) Urban HI (M8) NHI (M4), 371 Total NHI (M4) Urban NHI (M4), 374 Total NHI (M1) Urban NHI (M1), 376 Total NHI (M1) Urban NHI (M1), 379 Total NHI (M3) Urban NHI (M3). 382 Total NHI (M4) Urban NHI (M4), 383 Total HI (F1) Urban HI (F1), 384 Total NHI (M3) Urban NHI (M3), 388

12. JAISALMER DISTRICT-concld.

Total NHI (M1) Urban NHI (M1), 389 Total HI (M1), 392 Tolal NHI (M18), Urban NHI (M18), 399 Totil HI (M14, F8) NHI (M5) Urban HI (M10, F8) NHI (M5), 600 Total NHI (M11) Urban NHI (M4), 601 Total NHI (M1) Urban NHI (MI), 602 Total NHI (M7) Urban NHI (M7), 604 Total NHI (M3) Urban NHI (M3), 611 Total NHI (M1) Urban NHI (M1), 635 Total NHI (M5) Urban NHI (M5), 645 Total NHI (M10, F1) Urban NHI (M9), 648 Total NHI (M6) Urban NHI (M6), 653 Total NHI (M4) Urban NHI (M4), 655 Total NHI (M13) Urban NHI (M13), 660 Total NHI (M5, F1) Urban NHI (F1), 662 Total NHI (M3, F1) Urban NHI (M3, F1), 664 Total NHI (F5), 671 Total NHI (M2) Urban NHI (M2), 672 Total NHI (M8) Urban NHI (M8), 681 Total MHI (M11) Urban NHI (M11), 682 Total NHI (M1) Urban NHI (M1), 683 Total NHI (M11) Urban NHI (M7), 688 Total NHI (M12) Urban NHI (M12), 693 Total NHI (M2) Urban NHI (M2) 695 Total NHI (M2) Urban NHI (M2), 696 Total NHI (M2) Urban NHI (M2), 699 Total NHI (M5) Urban NHI (M5), 707 Total NHI (M1) Urb in NHI (M1), 709 Total NHI (M2) Urban NHI (M2), 722 Total NHI (M1), 732 Total NHI (M1) Urban NHI (MI), 810 Total NHI (MI2) Urban NHI (MI2), 812 Total NHI (M15), 821 Total NIII (M2) Urban NHI (M2), 830 Total NHI (M25) Urban NHI (M15), 840 Total NHI (M14) Urban NHI (M13), 851 Total NHI (M27) Urban NHI (M16), 853 Total NHI (M2), 860 Total NHI (M1) Urban NHI (M1), 861 Total NHI (M4) Urban NHI (M3), 870 Total NHI (M1, F2) Urban NHI (M1, F2), 871 Total NHI (M2) Urban NHI (M2), 873 Total NHI (M12, F12), 861 Total NHI (M19) Urban NHI (M15), 883 Total NHI (M9, F1) Urban NHI (M9), 885 Total NHI (M7) Urban NHI (M7).

13. JODHPUR DISTRICT

005 Total HI (M17, F15) NHI (M8) Urban HI (M2) NHI (M6), 006 Total NHI (M5, F7) Urban NHI (M5), 007 Total NHI (M2) Urban NHI (M2), 008 Total NHI (M7) Urban NHI. (M7), 010 Total NHI (M1, F4) Urban NHI (M1, F4), 015 Total HF (M1) Urban HI (M1), 020 Total NHI (M18) Urban NHI (M1), 621 Total NHI (M6, F1) Urban NHI (M4), 023 Total NHI (M4, F5), 026 Total HI (M9, F6) NHI (M1) Urban HI (M2) NHI (MI), 030 Total NHI (M2) Urban NHI (M2), 043 Total NHI (M1) Urban NHI (M1), 048 Total HI (M1) NHI (M5) Urban HI (M1) NHI (M5), 100 Total NHI (M1) Urban NHI (M1), 104 Total NHI (M4) Urban NHI (M4), 105 Total NHI (M4) Urban NHI (M4), 10s Total NHI (M2) Urban NHI (M2), 201 Total NHI (M53, F1) Urban NHI (M53, F1), 202 Total HI (F2) NHI (M5) Urban HI (F1) NHI (M5), 203 Total HI (M3, F1) NHI (M5) Urban HI (M3, F1) NHI (M5), 204 Total NHI (M6) Urban NHI (M6), 205 Total NHI (M6) Urban NHI (M6), 206 Total HI (F2) NHI (M3) Urban HI (F1) NHI (M2), 210 Total NHI (M3) Urban NHI (M3), 211 Total HI (F1) NHI (M9) Urban HI (F1) NHI (M9), 212 Total NHI (M1) Urban NHI (M1), 213 Total NHI (M3) Urban NHI (M3), 214 Total NHI (M5) Urban NHI (M5), 215 Total HI (M1) NHI (M9) Urban HI (M1) NHI (M9), 216 Total HI (M1) NHI (M13) Urban HI (M1) NHI (M13), 221 Total NHI (M70) Urban NHI (M70), 223 Total NHI (F4) Urban NHI (F4),

13 JODHPUR DISTRICT-contd.

226 Total HI (M8) Urban HI (M6), 230 Total HI (M23, F1) NHI (M45, F6) Urban HI (M22) NHI (M45, F6), 232 Total NHI (M49, F2) Urban NHI (M44, F2), 234 Total NHI (M4, F2) Urban NHI (M4, F2), 236 Total HI (M2, F1) NHI (M33. F13) Urban HI (F1) NHI (M14, F5), £38 Total HI (M10) NHI (F1) Urban HI (M10) NHI (F1), 239 Total HI (M12, F8) NHI (M6, F2) Urban HI (M12, F8) NHI (M6), 240 Total HI (M3, F1) NHI (M2, F5) Urban HI (M1, F1) NHI (M2). 241 Total HI (M14) NHI (M1) Urban NHI (M1), 244 Total HI (F1) NHI (M8, F2) Urban NHI (M3), 251 Total HI (F32). 253 Total HI (F7) NHI (F3), 254 Total NHI (M1), Urban NHI (M1), 255 Total HI (F 10), 256 Total HI (M6, F1) Urban HI (F1) 260 Total NHI (F 10) Urban NHI (F1), 262 Total NHI (M15) Urban NHI (M15), 263 Total HI (M5) NHI (M2) Urban HI (M5) NHI (M2), 264 Total NHI (M12) Urban NHI (M11), 265 Total NHI (M4) Urban NHI (M4), 266 Total HI (F1) NHI (M1) Urban H1 (F1) NHI (M1), 270 Total HI (M19, F12) NHI (M7, F2) Urban HI (M2, F10) NHI (M7, F2), 271 Total HI (M13, F5) NHI (M23) Urban HI (M13, F5) NHI (M23), 278 Total HI (M3) NHI (M30, F5) Urban HI (M3) NHI (M30, F5), 279 Total HI (F1) NHI (M21, F1), Urban HI (F1) NHI (M1, F1), 283 Total HI (M57, F15) NHI (M6, F2) Urban HI (M35, F1) NH! (M6, F2), 284 Total HI (M1) Ucban HI (M1), 286 Total NHI (M2) Urban NHI (M2), 287 Total NHI (M7) Urban NHI (M7), 290 Total NHI (M12, F1) Urban NHI (M12, F1), 291 Total HI (M5, F1) Urban HI (M5, F1), 292 Total HI (M6) NHI (M16) Urban HI (M6) NHI (M15), 301 Total HI (F1) NHI (M14) Orbon HI (F1) NHI (M14), 303 Total HI (M2) NHI (M17) Urban HI (M2) NHI (M17), 312 Total NHI (F1) Urban NHI (F1), 313 Total HI (F19), 320 Total NHI (M8) Urban NHI (M7), 321 Total HI (M12) NHI (M1) Urban NHI (MI), 322 Total HI (M59) NHI (M3) Urban NHI (M3), 323 Total NHI (M2) Urban NHI (M2), 324 Total NHI (M1) Urban NHI (M1), 326 Total NHI (M2) Urban NHI (M2), 332 Total NHI (M13, F1) Urban NHI (M13, F1), 333 Total NHI (M6) Urban NHI (M6), 334 Total NHI (M6) Urban NHI (M6), 335 Total HI (M1, F1) NHI (M6, F1) Urban HI (M1, F1) NHI (M4, F1), 336 Total HI (M3) NHI (M17) Urban HI (M3) NHI (M17), 337 Total HI (M1) NHI (M19) Urban HI (M1) NHI (M19), 338 Total NHI (M79, F2) Urban NHI (M19), 339 Total HI (M2, F16) NHI (M23) Urban HI (M1) NHI (M23), 340 Total HI (M28) AHI (M6, F1) Urban HI (M2) NHI (M8), 341 Total HI (M1, F1) NHI (M24) Urban HI (M1, F1) NHI (M23), 342 Total NHI (M67, F21) Urban NHI (M16), 344 Total NHI (MI) Urban NHI (MI), 345 Total HI (F22) NHI (M11) Urban NHI (M9), 352 Total NHI (M9) Urban NHI (M9), 353 Total HI (M23, F8) NHI (M14, F3) Urben HI (M11, F1) NHI (M10, F3), 354 Total NHI (M1) Urban NHI (MI), 355 Total HI (M36, F32), 356 Total HI (F1) NHI (M3) Urban HI (F1) NHI (M3), 357 Total NHI (MS) Urban NHI (ME), 359 Total HI (M23) NHI (M4, F4) Urban NHI (M4, F1), 361 Total HI (M4) NHI (M9) Urban HI (M4) NHI (M9), 362 Total NHI (M32) Urban NHI (M32), 363 Total NHI (M28) Urban NHI (M28), 367 Total HI (M5) NHI (M7) Urban HI (M5) NHI (M7), 368 Total HI (M6) NHI (M37) Urban HI (M3) NHI (M36), 370 Total NHI (M6) Urban NHI (M6), 372 Total NHI (M5) Urban NHI (M5),

13 JODHPUR DISTRICT-contd.

373 Total NHI (M33) Urban NHI (M38), 374 Total NHI (M1). 375 Total NHI (M4) Urban NHI (M1), 376 Total NHI (M2) Urlan NHI (M2), 377 Total NHI (F!) Urban NHI (F1). 378 Total HI (MI) NHI (MI3) Urban HI (MI) NHI (MI3), 379 Total NHI (M5) Urban NHI (M5), 381 Total NHI (M45) Urban NHI (M45), 382 Total NHI (M75) Urban NHI (M75), 383 Total HI (M6) NHI (M1) Urban HI (M2) NHI (M1), 385 Total NHI (M1) Urban NHI (M1), 387 Total NHI (M5) Urban NHI (M5), 389 Total HI (M2) NHI (M9) Urban HI (M2) NHI (M9), 391 Total NHI (M1) Urban NHI (M1). 392 Total HI (M4) NHI (M36) Urban HI (M4) NHI (M35). 394 Total HI (M5, F1) NHI (M5) Urban HI (M5, F1) NHI (M5), 395 Total HI (M2) NHI (M25) Urban HI (M2) NHI (M25). 396 Total NHI (M1) Urban NHI (M1), 402 Total NHI (M16. F2) Urban NHI (M16, F2), 502 Total NHI (F1) Urban NHI (F1), 600 Total NHI (M73, F1) Urban NHI (M73, F1), 601 Total NHI (M49) Urban NHI (M48), 602 Total NHI (M36, F1) Urban NHI (M35, F1), CO3 Total NHI (M9) Urban NHI (M9), 604 Total NHI (MI) Urban NHI (MI), 605 Total NHI (MI) Urban NHI (M1), 606 Total NHI (M2) Urban NHI (M2). 607 Total NHI (M6) Urban NHI (M6), 608 Total NHI (M4. F1) Urban NHI (M4, F1), 611 Total NHI (M9) Urban NHI (M9), 612 Total NHI (M16), Urban NHI (M16), 613 Total NHI. (M1) Urban NHI (M1), 617 Total NHI (M7) Urban NHI (M7). 620 Total NHI (M6) Urban NHI (M5), 621 Total NHI (M2, Urban NHI (M2), 630 Total NHI (M10, F8) Urban NHI (M10, F8), 631 Total NHI (MI) Urban NHI (MI), 632 Total NHI Urban NHI (M2), 633 Total NHI (M91) Urban NHI (M91), 634 Total NHI (M32) Urban NHI (M32), 635 Total NHI (MI) Urban NHI (MI), 636 Total NHI (M3) Urban NHI (M3), 639 Total NHI (M105) Urban NHI (M105), 641 Total NHI (M45, F6) Urban NHI (M41, F6), 642 Total NHI (M49, F5) Urban NHI (M41, F4), 643 Total NHI (M85, F5) Urban NHI (M85, F5), 648 Total NHI (M10. F12) Urban NHI (M9, F4), 653 Total NHI (M49) Urban NHI (M 49), 654 Total NHI (MI6) Urban NHI (MI3), 655 Total NHI (MI00, FI) Urban NHI (MI00, FI), 660 Total NHI (M23) Urban NHI (M22), 661 Total NHI (M40, F2) Urban NHI (M39, F2), 662 Total NHI (M65, F6) Urban NHI (M57), 663 Total NHI (M5) Urban NHI (M3), 671 Total NHI (M72) Urban NHI (M72), 672 Total NHI (M27, F1) Urban NHI (M27, F1), 673 Total NHI (M80) Urban NHI (M80), 689 Total NHI (M60, F2) Urban NHI (M60, F2), 681 Total NHI (M119, F3) Urban NHI (M119, F3), 682 Total NHI (M75) Urban NHI (M75), 684 Total NHI (M17) Urban NHI (M17), 685 Total NHI (M5) Urban NHI (M5), 687 Total NHI (M52) Urban NHI (M52), 688 Total NHI (M74), Urban NHI (M74), 690 Total NHI (M65) Urban NHI (M56), 691 Total NHI (M2) Urban NHI (M2), 692 Total NHI (M15, F1) Urban NHI (M15, F1), 693 Total NHI (M34, F1), Urban (M34-F1), 696 Total NHI (M2) Urban NHI (M2), 697 Total NHI (M3) Urban NHI (M3), 706 Total NHI (M16) Urban NHI (M16), 707 Total NHI (ME) Urban NHI (ME), 709 Total NHI (M5, F3) Urban NHI (M5, F3), 710 Total NHI (M12) Urban NHI (M3), 720 Total NHI (M2) Urban NHI (M2), 721 Total NHI (M2) Urban NHI (M2), 722 Total NHI (M2) Urban NHI (M2), 731 Total NHI (M45, F1) Urban NHI (M45, F1), 732 Total NHI (M42,

13 JODHPUR DISTRICT—concld.

F3) Urban NHI (M42, F3), 812 Total NHI (M60) Urban NHI (M60), 821 Total NHI (MS1, F6) Urban NHI (M66, F6), 832 Total NHI (M69, F9) Urban NHI (M60, F8), 841 Total NHI (M6), 850 Total NHI (M45, F1) Urban NHI (M45, F1), 851 Total NHI (M60) Urban NHI (M9), 852 Total NHI (M6) Urban NHI (M14) Urban NHI (M14), 860 Total NHI (M114) Urban NHI (M13), 861 Total NHI (M20, F5) Urban NHI (M20, F1), 862 Total NHI (M90, F40) Urban NHI (M90, F40) Urban NHI (M90, F40) Urban NHI (M90, F40), 870 Total NHI (M3), 871 Total NHI (M76) Urban NHI (M76), 873 Total NHI (M82, F2) Urban NHI (M82, F2), 881 Total NHI (M98, F13) Urban NHI (M30, F11), 885 Total NHI (M215, F35) Urban NHI (M215, F35).

14 NAGAUR DISTRICT

005 Total NHI (M60, F12) Urban NHI (M10, F12), 006 Total NHI (M2), 007 Total HI (F3) NHI (F1), 015 Total NHI (M2), 020 Total NHI (F3), 021 Total NHI (M3, F20), 023 Total NHI (M7, F:) Urban NHI (M1), 024 Total NHI (M4, F15), 025 Total NHI (M7), 026 Total HI (F21) NHI (F2), 030 Total NHI (M1) Urban NHI (M1), 042 Total HI (M4) NHI (M2), 101 Total NHI (M1) Urban NHI (M1), 104 Total NHI (M2) Urban NHI (M2), 201 Total NHI (M3) Urban NHI (M3), 202 Total HI (M1) NHI (M1) Urban HI (M1) NHI (M1), 203 Total NHI (M2), 204 Total NHI (M21) Urban NHI (M?1), 205 Total HI (M10, F1), Urban HI (M2), 215 Total NHI (M4, F3) Urban NHI (M4, F3), 217 Total NHI (M1) Urban NHI (M1), 221 Total HI (M3), 234 Total NHÎ (F2), 236 Total HI (M67, F4) NHI (M7, F1) Urban NHI (M4), 239 Total HI (M1, F26) NHI (M1) Urban HI (M1, F5). 241 Total HI (M5, F1) NHI (M20, F10) Urban HI (M5, F1). NHI (M7), 243 Total NHI (M2, F1) Urban NHI (M2, F1), 251 NHI (F4) Urban NHI (F4), 252 Total NHI (M1) Urban NHI (M1), 255 HI (M29, F3), 256 Total HI (F1), 262 Total NHI (M28), 266 Total HI (M1) Urban HI (M1), 271 Total HI (M1, F20) NHI (M1) Urban NHI (M1), 272 Total HI (M5, F9) NHI (M5) Urban HI (M5, F9), NHI (M5), 274 Total HI (M16, F18) NHI (M42), 277 Total HI (M16, F1) Urban HI (M16, F1), 278 Total NHI (M2) Urban NHI (M2), 279 Total NHI (M3), 283 Total HI (M1) NHI (M1) Urban NHI (M1), 284 Total HI (M4) NHI (M1) Urban NHI (M1), 285 Total HI (M51) Urban HI (M51), 287 Total HI (M6) NHI (M2) Urban HI (M6) NHI (M2), 290 Total NHI (M2) Urban NHI (M2), 292 Total NHI (M1) Urban NHI (M1), 300 Total NHI (M53) Urban NHI (M53), 301 Total NHI (M1), Urban NHI (M1), 302 Total NHI (M30) Urban NHI (M30), 303 Total NHI (M1) Urban NHI (M1), 313 Total HI (F4) NHI (M32) Urban HI (F4) NHI (M16), 315 Total HI (M36, F1) NHI (M4) Urban HI (M2) NHI (M4), 320 Total HI (M1) NHI (M4) Urban HI (M1) NHI (M4), 331 Total HI (M13), 332 Total NHI (M2, F4) Urban NHI (M2), 338 Total NHI (M8, F1) Urban NHI (M8, F1), 339 Total NHI (M1) Urban NHI (M1). 341 Total NHI (M10) Urban NHI (M9), 342 Total HI (M2) NHI (M26, F8) Urban HI (M1) NHI (M7), 344 Total NHI (M1) Urban NHI (M1), 345 Total HI (M2) NHI (M43) Urban HI (M2) NHI (M43), 353 Total HI (M22, F32) NHI (M13,

14 NAGAUR DISTRICT-contd.

F5) Urban HI (M5), 361 Total HI (M2, F19) NHI (M1) Urban NHI (M1), 363 Total NHI (M4) Urban NHI (M4), 364 Total HI (M3) Urban HI (M3), 365 Total HI (M1) NHI (M10) Urban HI (M1) NHI (M10), 367 Total HI (M1) NHI (M2) Urban HI (M1) NHI (M2), 370 Total HI (M1) NHI. (M1) Urban HI (M1) NHI (M1), 371 Total NHI (M11) Urban NHI (M11), 372 Total NHI (M1) Urban NHI (M1), 373 Total NHI (M40, F1) Urban NHI (M40, F1), 378 Total HI (M31) NHI (M4) Urban HI (M31) NHI (M4), 379 Total NHI (M13) Urban NHI (M9), 380 Total NHI (M1) Urban NHI (M1), 382 Total NHI (M1) Urban NHI (M1), 383 Total HI (F1) NHI (M1) Urban HI (F1) NHI (M1), 384 Total NHI (M59) Urban NHI (M58), 387 Total NHI (M3), 388 Total NHI (M28) Urban NHI (M23), 389 Total HI (M3) Urban HI (M3), 390 Total HI (F6) NHI (M1) Urban HI (F6), 391 Total NHI (M1), 392 Total HI (M6) NHI (M78) Urban HI (M5) NHI (M78), 394 Total NHI (M2) Urban NHI (M2), 395 Total NHI (M7) Urban NHI (M7), 396 Total HI (F4) 402 Total NHI (M10, F2) Urban NHI (M1), 502 Total NHI (F1) Urban NHI (F1), 600 Total NHI (M82) Urban NHI (M62), 603 Total NHI (M5) Urban NHI (M5), 604 Total NHI (M50) Urban NHI (M39), 6,5 Total NHI (M3) Urban NHI (M3), 607 Total NHI (M43), 611 Total NHI (M1) Urban NHI (M1), 613 Total NHI (M3, F1) Urban NHI (M2), 614 Total NHI (M1) Urban NHI (M1), 615 Total NHI (M9) Urban NHI (M9), 616 Total NHI (M1) Urban NHI (M1), 617 Total NHI (M2) Urban NHI (M2), 618 Total NHI (M2, F10), 620 Total NHI (M9) Urban NHI (M9), 621 Total NHI (M1) Urban NHI (M1), 630 Total NHI (M3) Urban NHI (M1), 631 Total NHI (M1) Urban NHI (M1), 632 Total NHI (M4) Urban NHI (M4), 633 Total NHI (M2) Urban NHI (M2), 634 Total NHI (M55), 638 Total NHI (M60) Urban NHI (M35), 641 Total NHI (M46, F1) Urban NHI (M31, F1), 642 Total NHI (M50) Urban NHI (M31), 643 Total NHI (M9) Urban NHI (M9), 644 Total NHI (M69, F7) Urban NHI (M22), 645 Total NHI (M55, F3) Urban NHI (M25), 651 Total NHI (M68, F2) Urban NHI (M46, F2), 653 Total NHI (M3) Urban NHI (M3), 654 Total NHI (M2) Urban NHI (M2), 655 Total NHI (M67) Urban NHI (M62), 660 Total NHI (M22) Urban NHI (M2), 661 Total NHI (M37) Urban NHI (M28), 663 Total NHI (M1) Urban NHI (M1), 670 Total NHI (M85) Urban NHI (M63), 671 Total NHI (M71) Urban NHI (M71), 672 Total NHI (M36, F1) Urban NHI (M23, F1), 673 Total NHI (M44, F17) Urban NHI (M44, F17), 680 Total NHI (M32) Urban NHI (M29), 681 Total NHI (M57) Urban NHI (M55), 682 Total NHI (M100) Urban NHI (M99), 684 Total NHI (M1), 685 Total NHI (M2) (M2), 686 Total NHI (M77, F4) Urban NHI (M70), 687 Total NHI (M23), Urban NHI (M23), 688 Total NHI (M91) Urban NHI (M91), 690 Total NHI (M26) Urban NHI (M10), 691 Total NHI (M13) Urban NHI (M2), 692 Total NHI (M3) Urban NHI (M3), 693 Total NHI (M3) Urban NHI (M3), 696 Total NHI (M14) Urban NHI (M14), 697 Total NHI (M3), 699 Total NHI (M48, F5) Urban NHI (M7, F2), 706 Total NHI (M11) Urban NHI (M11), 708 Total NHI (M9) Urban NHI (M8), 709 Total NHI (M24) Urban NHI (M1), 720 Total NHI (M2) Urban NHI (M1), 731 Total NHI (M3) Urban NHI (M1), 812 Total NHI (M115, F20) Urban NHI (M115,

14 NAGAUR DISTRICT-concld.

F20), 821 Total NHI (M48, F17) Urban NHI (M34), 832 Total NHI (M72, F5) Urban NHI (M16), 840 Total NHI (M95) Urban NHI (M93), 841 Total NHI (M1) Urban NHI (M1), 850 Total NHI (M26, F1) Urban NHI (M26), 852 Total NHI (M1) Urban NHI (I), 853 Total NHI (M27) Urban NHI (M5), 860 Total NHI (M42, F100) Urban NHI (M2), 861 Total NHI (M2) Urban NHI (M2), 862 Total NHI (M2) Urban NHI (M2), 871 Total NHI (M18) Urban NHI (M18), 873 Total NHI (M49, F2) Urban NHI (M1, F2), 885 Total NHI (M50) Urban NHI (M50).

15 PALI DISTRICT

005 Total HI (M2,F3) NHI (M19,F33) Urban NHI (MS), 006 Total NHI (M5,F5) Urban NHI (M3), 009 Total NHI (M33) Urban NHI (M14), 020 NHI (M42,F1) Urban NHI (M1), 021 Total NHI (M36, F25) Urban NHI (M3,F2), 022 Total NHI (M5) Urban NHI (M1), 024 Total NHI (M18,F99) Urban NHI (M1), 026 Total HI (M3) NHI (M64,F51) Urban HI (M3), 031 Total HI (M25), 042 Total NHI (MI) Urban NHI (MI), 043 Total HI (MS, F9) NHI (M14,F3), 044 Total NHI (M1), 047 Total NHI (M2), 048 Total NHI (M33) Urban NHI (M1, 101 Total NHI (M1), Urban NHI (M1,) 108 Total NHI (M4,F2) Urban NHI (M4), 202 Total HI (F76) NHI (M1,F1), 203 Total NHI (F1), 205 Total HI (M1) NHI (M10) Urban HI (M1), 206 Total NHI (M68,F3) 208 Total NHI (M2), 216 Total HI (M2) NHI (M7) Urban HI (M2) NHI (M7), 219 NHI (M9), 220 T-tal HI (M2,F1) NHI (M20,F5) Urban HI (M2,F1) NHI (M18,F5), 223 Total NHI (M1), 224 Total HI (M3) NHI (F1) Urban HI (M3), 225 Total NHI (F1), 226 Total NHI (M1), 234 Total HI (M14, F42) NHI (M4) Urban HI (M14,F11), 239 Total, HI (M28,F11) NHI (M2,F1) Urban HI (FM-3), NHI (M1), 244 Total NHI (M1), 250 Total NHI (M1)Urban NHI (M1), 251 Total NHI (M96,F62) Urban NHI (M96,F62), 252 Total NHI (M1,F1) Urban NHI (F1), 253 Total NHI (M2,F18), 255 Total HI (F10), 256 Total HI (F17), 260 Total NHI (M1) Urban NHI (M1), 270 Total HI (M71, F5) Urban HI (M31), 271 Total NHI (M3), 272 Total HI (M4,F9) NHI (M23,F9) Urban HI (M4) NHI (M23,F9), 275 Total NHI (M4), 278 Total NHI (M116) Urban NHI (M22), 279 Total HI (M17,F3) NHI (M16), 287 Total HI (M1) NHI (M1) Urban HI (M1) NHI (M1), 288 Total HI (M96, F38) NHI (M6, F7) Urban HI (M9, F6) NHI (M4,F9), 290 Total NHI (M4) Urban NHI (M4), 292 Total HI (F1) NHI (M5) Urban HI (F1) NHI (M5), 300 Total NHI (M3) Urban NHI (M2), 301 Total HI (F1) NH1 (M7) Urban HI (F1), NHI (M7), 302 Total HI (M1) NHI (M14,F20) Urban NHI (M9,F20), 303 Total NHI (M5) Urban NHI (M5), 312 Total HI (F2) NHI (M39), 313 Total HI (M100,F20) NHI (M9) Urban NHI (M3), 315 Total HI (M31), 320 Total NHI (M3) Urban NHI (M3), 324 Total NHI (M1), 326 Total NHI (M43,F18), 330 Total NHI (M3), 331 Total NHI (M7,F3) Urban NHI (M3), 333 Total HI (M6,F1) Urban HI (M5,FI), 335 Total HI (M1) NHI (M10) Urban HI (M1), 336 Total NHI (MS), 337 Total HI (M21,F2) NHI (M24) Urban NHI (M21), 338 Total HI (F2), 339 Total NHI (M1), 341 Total NHI (M2) Urbau NHI (M2), 343 Total HI (M5) NHI (M18) Urban HI (M2) NHI (M18), 344 Total HI (M44), 345 Total NHI (M23), 353 Total HI (F7) NHI

15 PALI DISTRICT-concld.

(M3) Urban NHI (M1), 355 Total HI (F10), 359 Tota HI (M21,F30), 363 Total NHI (M3) Urban NHI (M3), 364 Total HI (M11) NHI (M6) Urban H1 (M11) NHI (M6), 365 Total HI (M93) NHI (M44,F1) Urban HI (M84) NHI (M29), 366 Total HI (M1), 367 Total HI (F7) NHI (M1,F4) Urban NHI (M1), 368 Total H1 (M9) NHI (M31,F23) Urban HI (M2) NH1 (M12), 370 Total NHI (M2), Urban NHI (M2), 374 Total NHI (M2), 376 Total NHI (M5), 377 Total NHI (M1) Urban NHI (M1), 378 Total NHI (M2) Urban NHI (M1), 379 Total NHI (M26) Urban NHI (M1), 282 Total NHI (M1) Urban NHI (M1), 384 Total HI (M2) NHI (M14) Urban HI (M2) NHI (M7), 388 Total HI (M2) NHI (M47) Urban HI (M2) NHI (M43), 389 Total HI (M57) NHI (M2) Urban HI (M3) NHI (M1), 390 Total HI (F9), 392 Total NHI (M56) Urban NHI (M54), 394 Total NHI (M1) Urban NHI (M1), 402 Total NHI (M14) Urban NHI (M7), 603 Total NHI (M1), 604 Total NHI (M5), 605 Total NHI (M5) Urban NHI (M5), 606 Total NHI (M2) Urban NHI (M2), 607 Total NHI (M14) Urban NHI (M3), 608 Total NHI (M15) Urban NHI (M6), 610 Total NHI (M4), 611 Total NHI (M30) Urban NHI (M5), 612 Total NHI (M16), 613 Total NHI (MS), 614 Total NHI (M5) Urban NHI (M4), 617 Total NHI (M3) Urban NHI (M2), 618 Total NHI (M14), 620 Total NHI (M4), 621 Total NHI (M1) Urban NHI (M1), 630 Total NHI (M10), 631 Total NHI (M4) Urban NHI (M1), 632 Total NHI (M1) Urban NHI (M1), 634 Total NHI (M25) Urban NHI (M17), 638 Total NHI (M10) Urban NHI (M10), 639 Total NHI (M77, F2) Urban NHI (M46,F2), 641 Total NHI (M41,F1) Urban NHI (M11,F1), 642 Total NHI (M99,F5) Urban NHI (M17), 643 Total NHI (M23) Urban NHI (M1), 648 Total NHI (M40,F1) Urban NHI (M5,F1), 653 Total NHI (M109) Urban NHI (M17), 654 Total NHI (M32) Urban NHI (M1), 655 Total NHI (M69) Urban NHI (M14), 660 Total NHI (M93,F4) Urban NHI (M7), 661 Total NHI (M104) Urban NHI (M14), 663 Total NHI (M1), 664 Total NHI (M46,F20), 670 Total NHI (M27) Urban NHI (M4), 671 Total NHI (M32) Urban NHI (M21), 672 Total NHI (M60,F21) Urban NHI (M23,F1), 673 Total NHI (M50) Urban NHI (M1), 680 Total NHI (M21) Urban NHI (M5), 681 Total NHI (M48) Urban NHI (M23), 682 Total NHI (M9) Urban NHI (M7), 684 Total NHI (M23) Urban NHI (MIS), 688 Total NHI (MS) Urban NHI (M3), 690 Total NHI (M2) Urban NHI (M1), 692 Total NHI (M1) Urban NHI (MI), 693 Total NHI (M5) Urban NHI (M4), 695 Total NHI (M55, F9) Urban NHI (M54), 696 Total NHI (M1), 697 Total NHI (M1), 710 Total NHI (M38), 722 Total NHI (M8) Urban NHI (M5), 732 Total NHI (M1), 804 Total NHI (M234,F5) Urban NHI (M16), 810 Total NHI (F2) Urban NHI (F2), 812 Total NHI (M2), 821 Total NHI (M67,F1) Urban NHI (M26), 830 Total NHI (M57,F7) Urban NHI (M16, F1), 832 Total NHI (M31,F1) Urban NHI (M18,F1), 840 Total NHI (M120,F1) Urban NHI (M77), 841 Total NHI (M31), 850 Total NHI (M27,F2) Urban NHI (M9,F2), 851 Total NHI (M114,F5), 852 Total NHI (M12) Urban NHI (M4), 853 Total NHI (M37), 860 Total NH1 (M50,F1) Urban NHI (M13), 861 Total NHI (M67,F1) Urban NH1 (M4), 862 Total NH1 (M1,F6) Urban NHI (MI), 871 Total NHI (MS) Urban NHI (MS), 878 Total NHI (M5), 881 Total NHI (M33,F56), 885 Total NHI (M3,F3) Urban NHI (M3,F3).

16 BARMER DISTRICT

009 Total HI (M2,F7) NHI (M3,F3) Urban HI (M2,F7) NHI (M3,F3), 020 Total NHI (M7) Urban NHI (M5), 021 Total NHI (M3), 023 Total NHI (M20,F15) Urban NHI (M6), 026 Total NHI (MI), 047 Total NHI (MI), 048 Total HI (M3), 108 Total NHI (M4) Urban NHI (M3), 203 Total NHI (M1, Urban NHI (M1), 204 Total NHI (M20), 205 Total NHI (M1) Urban NHI (M1), 206 Total HI (F6), 215 Total HI (M2) NHI (M5) Urban HI (M2) NHI (M5), 216 Total NHI (M1) Urban NHI (M1), 225 Total NHI (M1) Urban NHI (M1), 226 Total HI (M7), 232 Total NHI (M6) Urban NHI (M6), 236 Total NHI (M10) Urban NHI (M1), 239 Total HI (F12) NHI (M1) Urban NHI (M1), 251 Total HI (F4) NHI (F2) Urban NHI (F2), 254 Total HI (F23), 261 Total HI (M25,F6), 280 Total HI (M1) NHI (M4) Urban HI (M1) NHI (M4), 286 Total NHI (M6), 287 Total NHI (M1) Urban NHI (M1), 288 Total HI (M9, F5) NHI (M10,F3) Urban HI (M7,F5) NHI (M1,F1), 302 Total NHI (M5) Urban NHI (M5), 315 Total HI (M14) Urban HI (M14), 320 Total NHI (M1) Urban NHI (M1), 335 Total HI (M1) Urban HI (M1), 338 Total NHI (M9), 339 Total HI (M8) NHI (M4) Urban NHI (M4), 342 Total NHI (M1) Urban NHI (M1), 353 Total HI (M5) NHI (M5,F1) Urban HI (M5) NHI (M5,F1), 359 Total HI (M2), 362 Total NHI (M11), 363 Total NHI (MI) Urban NHI (MI), 365 Total HI (M9) NHI (M3) Urban HI (M9) NHI (M3), 366 Total HI (M1, F1), NHI (M1) Urban HI (M1,F1) NHI (M1), 368 Total HI (M16) NHI (M6) Urban NHI (M6), 370 Total NHI (M4), 378 Total NHI (M1) Urban NHI (M1), 379 Total NHI (M2) Urban NHI (M2), 380 Total NHI (MI) Urban NHI (MI), 383 Total NHI (M2) Urban NHI (M2), 384 Total NHI (M5) Urban NHI (M5), 388 Total HI (M2) NHI (M3) Urban HI (M2) NHI (M3), 389 Total HI (M1) Urban HI (M1), 390 Total NHI (M1) Urban NHI (M1), 392 Total NHI (M12) Urban NHI (M12), 394 Total NHI (M1) Urban NHI (M1), 395 Total NHI (M1) Urban NHI (M1). 600 Total NHI (M21) Urban NHI (M21), 601 Total NHI (M37) Urban NHI (M37), 602 Total NHI (M49) Urban NHI (M49), 603 Total NHI (M2) Urban NHI (M2), 604 Total NHI (M4) Urban NHI (M4), 605 Total NHI (M4) Urban NHI (M4), 606 Total NHI (M4) Urban NHI (M4), 607 Total NHI (M1) Urban NHI (MI), 611 Total NHI (M3) Urban NHI (M3), 615 Total NHI (M3) Urban NHI (M3), 620 Total NHI (M1) Urban NHI (MI), 636 Total NHI (MI) Urban NHI (MI), 638 Total NHI (M1) Urban NHI (M1), 639 Total NHI (M62) Urban NHI (M62), 641 Total NHI (M35) Urban NHI (M10), 642 Total NHI (M9) Urban NHI (M5), 643 Total NHI (M4) Urban NHI (M3), 645 Total NHI (M38, F18) Urban NHI (M37, F18), 652 Total NHI (M23) Urban NHI (M12), 653 Total NHI, (M11) Urban NHI (M10), 654 Total NHI (M2) Urban NHI (M2), 655 Total NHI (M18) Urban NHI (M18), 660 Total NHI (M14, F6) Urban NHI (M4), 661 Total NHI (M18) Urban NHI (M7), 662 Total NHI (M32) Urban NHI (M21), 663 Total NHI (M4) Urban NHI (M1), 664 Total NHI (M11), 670 Total NHI M1) Urban NHI (M1), 671 Total NHI (M14) Urban NHI (M13), 672 Total NHI (M7) Urban NHI (M7), 673 Total NHI (MS) Urban NHI (MS), 680 Total NHI (M12.F7) NHI (M12), 681 Total NHI (M8) Urban NHI (M8), 682 Total NHI (M5) Urban NHI (M5), 684 Total NHI (M2) Urban NHI (M2), 985 Total NHI (M2) Urban NHI (M2), 687 Total

16 BARMER DISTRICT-concld.

Urban NHI (M2), 688 Total NHI (M1) Urban NHI (M1), 693 Total NHI (M5) Urban NHI (M4), 695 Total NHI (M21) Urban NHI (M21), 699 Total NHI (M24) Urban NHI (M9), 731 Total NHI (M14) Urban NHI (M14), 810 Total NHI (F1) Urban NHI (M14) Urban NHI (M16), 830 Total NHI (M25,F1) Urban NHI (M20) Urban NHI (M16), 830 Total NHI (M25,F1) Urban NHI (M21,F1), 832 Total NHI (M7) Urban NHI (M2), 852 Total NHI (M1) Urban NHI (M1), 853 Total NHI (M1), Urban NHI (M1), 870 Total NHI (M1) Urban NHI (M1), 871 Total NHI (M7) Urban NHI (M7), 881 Total NHI (M26) Urban NHI (M3), 885 Total NHI (M9) Urban NHI (M9).

17 JALOR DISTRICT

005 Total NHI (M13,F16), 015 Total NHI (F12), 020 Total NHI (M4), 026 Total HI (F16), 044 Total HI (M2) NHI (M2,F57), 048 Total NHI (M2) Urban NHI (M2), 202 Total NHI (M2) Urban NHI (M2), 204 Total NHI (M4) Urban NHI (M4), 206 Total HI (F1), 215 Total NHI (M1) Urban NHI (M1), 217 Total NHI (F8), 220 Total NHI (M1) Urban NHI (M1), 223 Total NHI (F1), 225 Total HI (F3) Urban HI (F3), 232 Total NHI (M1) Urban NHI (M1), 234 Total HI (M20) Urban HI (M1), 236 Total HI (M6) NHI (M2) Urban NHI (M2), 255 Total HI (F4), 256 Total NHI (M26), 271 Total NHI (F7), 279 Total HI (F14) Urban HI (F4). 280 Total HI (M20) NHI (M11) Urban HI (M13) NHI (M11), 284 Total HI (F2) 300 Total NHI (M1) Urban NHI (M1), 301 Total NHI (M3) Urban NHI (M3), 302 Total NHI (M3) Urban NHI (M3), 314 Total NHI (M2) Urban NHI (M2), 336 Total NHI (M1) Urban NHI (M1), 343 Total HI (F1) NHI (M27) Urban NHI (M4), 353 Total HI (F1), 357 Total NHI (M19), 365 Total HI (M4), Urban HI (M4), 367 Total NHI (M33) Urban NHI (M5), 368 Total HI (MS) NHI (M4) Urban NHI (M4), 388 Total NHI (M4) Urban NHI (M4), 391 Total NHI (F2) Urban NHI (F2), 392 Total NHI (M2) Urban NHI (M2), 600 Total NHI (M68) Urban NHI (M6S), 601 Total NHI (M10) Urban NHI (M2), 602 Total NHI (M21) Urban NHI (M1), 604 Total NHI (M1) Urban NHI (M1), 630 Total NHI (M2) Urban NHI (M2), 632 Total NHI (M1) Urban NHI (M1), 639 Total NHI (M3) Urban NHI (M3), 641 Total NHI (M4,F3) Urban NHI (M1,F1), 642 Total NHI (M12) Urban NHI (M1), 644 Total NHI (M14,F43), Urban NHI (M2), 646 Total NHI (M35,F1) Urban NHI (M17,F1), 647 Total NHI (M1) Urban NHI (M1), 651 Total NHI (M11, F12) Urban NHI (M11), 652 Total NHI (M9) Urban NHI (M7), 653 Total NHI (M79) Urban NHI (M1), 655 Total NHI (M3) Urban NHI (M3), 660 Total NHI (M7,F15) Urban NHI (M7,F15), 661 Total NHI (M15), 663 Total NHI (M1,F1) Urban NHI (MI), 664 Total NHI (MI) Urban NHI (MI), 670 Total NHI (M2) Urban NHI (M2), 671 Total NHI (M7) Urban NHI (M4), 672 Total NHI (M35) Urban NHI (M16), 673 Total NHI (M4) Urban NHI (M1), 681 Total NHI (M1) Urban NHI (M1), 682 Total NHI (M1) Urban NHI (M1), 683 Total NHI (M42) Urban NHI (M5), 684 Total NHI (M2) Urban NHI (M1), 685 Total NHI (M8), 687 Total NHI (M2) Urban NHI (M2). 690 Total NHI (F25), 691 Total NHI (M18), 693 Total NHI (M30) Urban NHI (M2), 695 Total NHI (M11) Urban NHI (M11), 704 Total NHI (M4) Urban NHI (M2), 810 Total NHI

17 JALOR DISTRICT-concld.

(M2) Urban NHI (M2), 821 Total NHI (M23,F16) Urban NHI (M4), 830 Total NHI (M25,F1) Urban NHI (M15,F1), 832 Total NHI (F3), 840 Total NHI (M63,F5) Urban NHI (M61,F5), 841 Total NHI (M2), 851 Total NHI (M5) Urban NHI (M3), 853 Total NHI (M1) Urban NHI (M1), 860 Total NHI (M6,F1), 861 Total NHI (M2) Urban NHI (M2), 870 Total NHI (M2) Urban NHI (M2), 883 Total NHI (M19,F4) Urban NHI (M16,F3), 885 Total NHI (M6,F1) Urban NHI (M16,F3), 885 Total NHI (M6,F1) Urban NHI (M2).

18 SIROHI DISTRICT

006 Total HI (F2) NHI (M78,F4) Urban NHI (M12), 007 Total NHI (MIO,FII) Urban NHI (FI), 009 Total NHI (M20,F1) Urban NHI (M20, F1), 015 Total NHI (M3) Urban NHI (MI), 020 Total NHI (M68,F8) Urban NHI (M12), 021 Total NHI (M39,F11) Urban NHI (M7,F11), 025 Total HI (F50) NHI (M74,F11) Urban NHI (M1), 026 Total HI (M6,F16) NHI (M48,F7) Urban NHI (F4), 043 Total HI (M2) NHI (M3,FI) Urban NHI (FI), 044 Total HI (M1) NHI (M15) Urban HI (MI) NHI (M5), 100 Total NHI (M5) Urban NHI (M5), 106 Total NHI (F4), 201 Total NHI (M2) Urban NHI (M2), 202 Total NHI (M1) Urban NHI (MI), 203 Total NHI (MI, FI7), 204 Total NHI (M3) Urban NHI (M3), 205 Total NHI (M7) Urban NHI (M7), 206 Total HI (M5,F31) NHI (M1) Urban NHI (MI), 210 Total NHI (MI) Urban NHI (MI), 215 Total NHI (M2), Urban NHI (M2), 216 Total NHI (M2) Urban NHI (MI), 219 Total NHI (M6,F1), 220 Total HI (M7,F1) NHI (M2) Urban HI (M1,F1) NHI (M2), 230 Total HI (M27, F1) NHI (M10) Urban NHI (M10), 232 Total NHI (M15) Urban NHI (M3), 237 Total HI (M16,FI) NHI (M2) Urban HI (MI, FI) NHI (M2), 239 Total HI (FI3) Urban HI (FI3), 244 Total HI (M17) NHI (M2) Urban NHI (M2), 250 Total HI (M13,F1), 253 Total NHI (FI) Urban NHI (FI), 255 Total HI (M7), 271 Total HI (F6), 280 Total HI (M2) NHI (M11) Urban HI (M2) NHI (M11), 284 Total HI (M2) NHI (M30) Urban HI (M2) NHI (M1), 300 Total NHI (M1) Urban NHI (M1), 302 Total NHI (M7) Urban NHI (M7), 303 Total NHI (M1) Urban NHI (MI), 312 Total HI (M5,F2) Urban HI (M5,F2), 313 Total HI (M21,F9) NHI (M1) Urban HI (M21,F9) NHI (M1), 315 Total NHI (M36), 324 Total NHI (M1), Urban NHI (MI), 330 Total NHI (M3) Urban NHI (M3), 333 Total NHI (MI) Urban NHI (MI), 335 Total NHI (MI) Urban NHI (M1), 336 Total NHI (M12) Urban NHI (M2), 337 Total NHI (M2) Urban NHI (M2), 339 Total NHI (M1), 341 Total NHI (M39) Urban NHI (M2), 342 Total HI (M11.F17) NHI (M5,F5) Urban NHI (M4,F1), 343 Total HI (M5) NHI (MI3,F6), Urban NHI (MI3,F2), 345 Total HI (M7), 35I Total NHI (MI) Urban NHI (MI), 352 Total NHI (MI) Urban NHI (M1), 353 Total HI (M10,F22) NHI (M7) Urban HI (M4,F18) NHI (M7), 354 Total NHI (M1) Urban NHI (M1), 359 Total HI (M23,F14) NHI (M2) Urban NHI (M2), 362 Total HI (M2) NHI (M2) Urban HI (M2) NHI (M2), 364 Total HI (M3) Urban HI (M3), 365 Total HI (MI0) NHI (M14) Urban HI (M10) NHI (M14), 367 Total HI (M6) Urban HI (M6), 370 Total HI (M1) NHI (M3) Urban HI (M1) NHI (M3), 372 Total NHI (M13), 378 Total NHI (M1) Urban NHI (M1).

18 SIROHI DISTRICT-concld.

379 Total NHI (M13) Urban NHI (M11), 381 Total NHI (M19) Urban NHI (M'6), 385 Total NHI (M6) Urban NHI (M6), 388 Total NHI (M25) Urban NHI (M22), 389 Total HI (M4) Urban HI (M2), 392 Total NHI (M17) Urban NHI (M16), 395 Total NHI (M10), 402 Total NHI (M4) Urban NHI (M4), 501 Total NHI (MI), Urban NHI (MI), 601 Total NHI (M50) Urban NHI (M43), 602 Total NHI (M53) Urban NHI (M48), 604 Total NHI (M7) Urban NHI (M7), 606 Total (M2) Urban NHI (M2), 607 Total NHI (M1) Urban NHI (M1), 611 Total NHI (M12) Urban NHI (M12), 612 Total NHI (M1), 614 Total NHI (M3) Urban NHI (M3), 615 Total NHI (M1,FI) Urban NHI (M1,F1), 620 Total NHI (M2) Urban NHI (M2), 637 Total NHI (MI) Urban NHI (MI), 638 Total NHI (MS) Urban NHI (M2), 639 Total NHI (M43) Urban NHI (M43), 641 Total NHI (M18) Urban NHI (M11), 642 Total NHI (M15.F2) Urban NHI (M7), 643 Total NHI (F10) Urban NHI (F10) 647 Total NHI (M26) Urban NHI (M25), 648 Total NHI (M2,F4) Urban NHI (M2), 651 Total NHI (M38,F1) Urban NHI (M15), 652 Total NHI (M28) Urban NHI (M23), 653 Total NHI (M6) Urban NHI (M6), 655 Total NHI (M17) Urban NHI (M16), 660 Total NHI (M13) Urban NHI (M7), 661 Total NHI (M22) Urban NHI (MI8), 662 Total NHI (M42,F3) Urban NHI (M25,F1), 663 Total NHI (M3), 664 Total NHI (F1), 670 Total NHI (M5) Urban NHI (M5), 671 Total NHI (M43) Urban NHI (M41). 672 Total NHI (MS,F10) Urban NHI (M1), 673 Total NHI (M2) Urban NHI (M2), 680 Total NHI (M1) Urban NHI (M1), 681 Total NHI (M21) Urban NHI (M21), 682 Total NHI M8) Urban NHI (MS), 683 Total NHI (M17) Urban NHI (M17), 685 Total NHI (MI) Urban NHI (MI), 687 Total NHI (MI) Urban NHI (MI), 688 Total NHI (M8) Urban NHI (M8), 690 Total NHI (M12) Urban NHI (M12), 692 Total NHI (FI) Urban NHI (FI), 693 Total NHI (M22,F2) Urban NHI (M22, F2), 694 Total NHI (M22,F3) Urban NHI (M13), 695 Total NHI (M43) Urban NHI (M43), 696 Total NHI (M2) Urban NHI (M2), 699 Total NHI (M5) Urban NHI (M5), 705 Total NHI (M31) Urban NHI (M29), 707 Total NHI (M1) Urban NHI (M1), 709 Total NHI (M5) Urban NHI (M3), 720 Total NHI (M1) Urban NHI (M1), 731 Total NHI (M11) Urban NIII (M11), 732 Total NHI (M2) Urban NHI (M2), 810 Total NHI (M14,F15) Urban NHI (M9,F1), 812 Total NHI (M5), 821 Total NHI (M2I,F1) Urban NHI (M17,F1), 830 Total NHI (M152,F1) Urban NHI (M53,F1), 832 Total NHI (M9,F2) Urban NHI (M9,F2), 840 Total NHI (M52,F1) Urban NHI (M51,F1), 841 Total NHI (M6), 850 Total NHI (M24), 851 Total NHI (M18) Urban NHI (M8), 853 Total NHI (M2) Urban NHI (MI), 861 Total NHI (M6) Urban NIII (M6), S62 Total NHI (M16,FI) Urban NHI (MII,FI), 871 Total NHI (MII) Urban NHI (M11), 873 Total NHI (M7), 881 Total NHI (M65,F5) Urban NHI (MS), SS3 Total NHI (MS9,F45) Urban NHI (MS6,F41), 885 Total NHI (M8) Urban NHI (M8).

19 BHILWARA DISTRICT

605 Total HI (M5,F2) NHI (F1), 606 Total III (M7,F1) NHI (M27,F7), 608 Total HI (F2), 615 Total HI (F2) NHI (F4), 620 Total NHI (M14) Urban NHI (M1), 621 Total HI (M81,F48), Urban NHI (M3,F1), 624 Total NHI (M3,F3), 625 Total HI

M/B(D)1SCORajastban-30

19 BHILWARA DISTRICT-contd.

(M1,F1) NHI (M3,F9), 026 Total HI (F6) NHI (M1,F49) Urban NHI (F36), 030 Total NHI (M1) Urban NHI (M1), 031 Total NHI (M38), 042 Total HI (M2, F10), 043 Total HI (M3,F5), Urban HI (F1), 047 Total NHI (M6), 048 Total HI (M1,F1), 100 Total NHI (M7), 103 Total NHI (M2) Urban NHI (MI), 105 Total NHI (M23), 106 Total NHI (F1), 201 Total NHI (M1), 202 Total HI (F2) NHI (M16) Urban HI (F2) NH1 (M1), 203 Total NHI (M2) Urban NHI (M2), 204 Total HI (M3) NHI (M2) Urban NHI (M1), 206 Total HI (MI,F21), 210 Total HI (M1), 211 Total HI (MI), 222 Total NHI (M6,F3), 223 Total HI (M1), 234 Total NHI (M1,F2) Urban NHI (M1), F1), 238 Total HI (M1), 239 Total HI (M7,F8) NHI (M3,F1) Urban NHI (M1,F1), 241 Total NHI (F1) Urban NHI (F1), 244 Total HI (M6,F1) NHI (M2), 250 Total NHI (M1) Urban NHI (M1), 251 Total HI (F1), 253 Total HI (M9,F8) NHI (M1,F1) Urban HI (M1,F8) NHI (M1), 255 Total HI (M6) NHI (M1), 261 Total HI (M1), 263 Total HI (M2), 264) Total NHI (F1), 270 Total HI (M14, F6) NHI (M3) Urban HI (F2), 271 Total HI (M2,F3), 272 Total HI (M1,F2) NHI (M1,F2) Urban NHI (F2), 278 Total NHI (M5,FI), 279 Total NHI (F1) Urban NHI (FI), 283 Total NHI (M4) Urban NHI (M3), 287 Total HI (F1) NHI (M1), 292 Total HI (M3), 300 Total NHI (M80) Urban NHI (M80), 301 Total NHI (M21) Urban NHI (M21), 302 Total NHI (M2) Urban NHI (M2), 303 Total HI (M3), 312 Total HI (M5,F2) NHI (M1), 313 Total HI (M14,F3) NHI (M1) Urban HI (M7), 315 Total HI (M8,F10) NHI (M1), 323 Total NHI (M11), 331 Total NHI (M4,F1) Urban NHI (F1), 332 Total HI (F24) NHI (M1) Urban NHI (M1), 333 Total HI (M21,F16) NHI (M21,F2) Urban HI (F3) NHI (M2), 335 Total HI (F1), 336 Total HI (M2,F4) NHI (M1), 340 Total HI (M12,F13) NHI (M6,F4) Urban HI (M4,F3) NHI (M3,F1), 341 Total HI (M1), 342 Total HI (M17,F6) NHI (M16,F7) Urban HI (M4,F4) NHI (M3,FI), 343 Total HI (M17,F15) NHI (M8,F5) Urban HI (M2) NHI (M1,F5), 344 Total HI (M13,F3) NHI (M38), 345 Total NHI (M2) Urban NHI (M2), 346 Total NHI (M1), 348 Total NHI (M8,F36) Urban NHI (M8,F36), 351 Total HI (M1) NHI (M2), 353 Total HI (M39,F28) NHI (M11,F11) Urban HI (M11,F11) NHI (M1,F1), 355 Total HI (F1), Urban HI (F1), 359 Total HI (M5) NHI (M27,F1) Urban NHI (F1), 362 Total HI (F5) NHI (M3), 364 Total HI (M25) Urban HI (M1), 365 Total HI (M9.F2) NHI (M4,F6) Urban HI (M1) NHI (M3,F6), 378 Total NHI (M1) Urban NHI (M1), 381 Total NHI (M2) Urban NHI (M2), 382 Total HI (M1,F1), 388 Total HI (M13) NHI (M28) Urban NHI (M21), 389 Total HI (F1) Urban HI (F1), 390 Total HI (M11, F2) NHI (M1,F2), 394 Total HI (M17,F14) NHI (M13), 395 Total NHI (M1) Urban NHI (M1), 600 Total NHI (M64,F1) Urban NHI (M55), 601 Total NHI (M4) Urban NHI (M3), 604 Total NHI (M2) Urban NHI (M2), 606 Total NHI (M2), 607 Total NHI (M8), 630 Total NHI (M1), 634 Total NHI (M17), 638 Total NHI (M1), Urban NHI (MI), 639 Total NHI (M20) Urban NHI (M9), 641 Total NHI (M6,F1), 643 Total NHI (M9) Urban NHI (M2), 644 Total NHI (M70, F2) Urban NHI (M9), 645 Total NH1 (M39,F13) Urban NHI (M3,F1), 651 Total NHI (M11,F1) Urban NHI (M3), 653 Total NHI (M17,F1), 655 Total NHI (M45) Urban NHI (M44), 660 Total NHI (M9) Urban NHI(M2), 661 Total NHI (M17)

19 BHILWARA DISTRICT-concld.

Urban NHI (M6), 663 Total NHI (M3,F4), 664 Total NHI (M59, F3), 670 Total NH1 (M6,F2), 671 Total NHI (M13,F4) Urban NHI (M7,F4), 672 Total NHI (M61,F10) Urban NHI (M5,F3), 673 Total NHI (M14,F1), 680 Total NHI (M6,F3), Urban NHI (MF2), 681 Total NHI (M1), 682 Total NHI (M3), 684 Total NHI (F2) Urban NHI (F2), 685 Total NHI (M1) Urban NHI (M1), 686 Total NHI (M43) Urban NHI (M23), 687 Total NHI (M1) Urban NHI (M1), 690 Total NHI (M6), 691 Total NHI (M1), 692 Total NHI (M1) Urban NHI (M1), 693 Total NHI (M2,F1) Urban NHI (M2), 699 Total NHI (M28) Urban NHI (M8), 810 Total NHI (M3,F2) Urban NHI (F2), 812 Total NHI (M165) Urban NHI (M162), 821 Total NHI (M34) Urban NHI (M8), 832 Total NHI (M2,F3) Urban NHI (M1,F3), 841 Total NHI (M3), 850 Total NHI (M3), 851 Total NHI (M48) Urban NHI (M5), 853 Total NHI (M9), 860 Total NHI (M1), 862 Total NHI (M2) Urban NHI (M1), 870 Total NHI (M1,F2) Urban NHI (F1), 871 Total NHI (M1), 873 Total NHI (M1), SSI Total NHI (M21) Urban NHI (M2), 882 Total NHI (M43,F7) Urban NHI (M11,F5), 885 Total NHI (M13), Urban NHI (M2)

20 UDAIPUR DISTRICT

005 Total HI (M1,F4) NHI (M2,F2) Urban NHI (M2,F2), 006 Total HI (M5) NHI (M52,F11) Urban NHI (M23,F3), 007 Total HI (M6,F3) NHI (M3) Urban NHI (M1), 009 Total HI (F7) NHI (M90,F16) Urban NHI (M69,F7), 010 Total NHI (M2), 012 Total NHI (M1), 013 Total NHI (M2,F2) Urban NHI (M2,F1), 015 Total NHI (M10,F1) Urban NHI (M10,F1), 020 Total NIII (M25,F4) Urban NHI (M1), 021 Total NHI (M93, F82) Urban NHI (M7,F2), 022 Total NHI (M34,F5) Urban NHI (M8), 024 Total HI (F23) NHI (M15,F136), 025 Total HI (M27,F46) NHI (M84,F85) Urban NHI (M1), 026 Total HI (M4,F28) NHI (M24,F19), 031 Total NHI (M21,, Urban NHI (M2), 042 Total H1 (M1) NHI (M3,F1) Urban NHI (M3), 043 Total HI (M2,F4) NHI (M5) Urban NHI (M3), 048 Total NHI (MI) Urban NHI (MI), 100 Total NHI (M4,F1) Urban NHI (M4), 101 Total NHI (M3,F1) Urban NHI (M2), 102 Total NHI (M9) Urban NHI (MI), 103 Total NHI (M2), 105 Total NHI (M2), 106 Total NH1 (M1) Urban NHI (M1), 108 Total NHI (M6), 203 Total HI (M1,F1) NHI (M3,F3), 204 Total HI (M13,F6) NHI (M3) Urban HI (M2), 205 Total HI (M4) NHI (M21) Urban HI (M2) NHI (M20), 206 Total HI (M16,F94) NHI (M1), 210 Total NHI (M34,F2) Urban NHI (M3,F2), 211 Total HI (MI) NHI (M5), 212 Total NHI (M4) Urlan NHI (M1), 213 Total NHI (M6) Urban NHI (M3), 214 Total NHI (M2) Urban NHI (M2), 215 Total HI (M2) NHI (M7) Urban HI (M2) NHI (M7), 216 Total NHI (M4) Urban NHI (M4), 218 Total NHI (M1) Urban NHI (M1), 219 Total HI (M5), 220 Total HI (M9,F2) NHI (M34,F9) Urban HI (F2) NHI (M32, F8), 222 Total NHI (M1,F2) Urban NHI (M1,F1), 223 Total H1 (F1) NHI (M1) Urban NHI (MI), 224 Total HI (M3) NHI (M1) Urban NHI (M1), 225 Total H1 (F1) NHI (MI) Urban NHI (M1), 226 Total HI (F8) NHI (F2) Urban NHI (F2), 234 Tetal HI (M!) NHI (M6) Urban NHI (M6), 238 Total HI (M4,F1), 239 Total HI (M5,F3) NHI (FS) Urban HI (M2, F2), 240 Total HI (M8) NHI (M1), 241 Total HI (M13,F9)

20 UDAIPUR DISTRICT-contd.

NHI (M2,F1), 243 Total HI (M4), 244 Total HI (M7,F15) NHI (M1) Urban NHI (M1), 250 Total HI (M1), 251 Total HI (F1) NHI (M2) Urban HI (F1) NHI (M1), 252 Total NHI (MI, F1) Urban NHI (MI, F1), 253 Total HI (F64) NHI (M2, F2) Urban HI (F48) NHI (F2), 254 Total HI (M1) Urban HI (M1), 255 Total HI (M36,F16) Urban HI (M16,F4), 261 Total HI (M7,F2) NHI (M3), 262 Total HI (M10,F1), 266 Total HI (MI), 270 Total HI (M4,F7) NHI (M3,F1) Urban HI (F1) NHI (M2,F1), 271 Total HI (M55,F3) NHI (M3) Urban HI (M1,F1) NHI (M1), 274 Total NHI (M1,F2), 275 Total HI (F1), 277 Total HI (F4) NHI (F36), 278 Total NHI (M6,F1) Urban NHI (M6,F1), 279 Total HI (M2,F2) NHI (M2) Urban HI (M2,F2) NHI (M1), 280 Total HI (M34,F1) NHI (M59,F38) Urban HI (M4,FI) NHI (M39), 283 Total HI (M22,F2) NHI (M3,F11) Urban HI (M3) NHI (M1), 285 Total NHI (M1) Urban NHI (M1), 286 Total HI (M42), 287 Total HI (M3) NHI (M4) Urban NHI (M4), 290 Total NHI (M2, F1) Urban NHI (M2, F1), 291 Total HI (F2), 292 Total HI (F3) NHI (M5.F3) Urban HI (F3) NHI (M5,F1), 300 Total HI (M1) NHI (M15, FI) Urban NHI (MII,FI), 301 Total HI (M3) NHI (M3) Urban NHI (M3), 303 Total HI (M5, F2) NHI (M43) Urban NHI (M42), 312 Total HI (M20,F2) NHI (M2) Urban HI (M5), 313 Total HI (M23,F12) NHI (M12) Urban HI (M17,F12) NHI (M10), 315 Total HI (M27) NHI (M7) Urban NHI (M3), 320 Total NHI (M24) Urban NHI (M24), 321 Total NHI (M1) Urban NHI (MI), 322 Total NHI (MI) Urban NHI (MI), 323 Total HI (M8) NHI (M6) Urban HI (M8), 324 Total NHI (MI), 326 Total NHI (MI) Urban NHI (MI), 330 Total NHI (M3,F1) Urban NHI (M3,F1), 331 Total NHI (M3,F1) Urban NHI (M3,F1), 333 Total HI (M1,F5) NHI (M33,F3) Urban HI (FI) NHI (M29,F2), 335 Total HI (M7,F9) NHI (M86,F7) Urban HI (M6,F7) NHI (M73,F7), 336 Total HI (M6) NHI (M25,F4) Urban HI (M3) NHI (M6,F1), 337 Total NHI (M6,F5) Urban NHI (M6,F5), 339 Total NHI (M13) Urban NHI (M2), 340 Total HI (M67,F51) NHI (M4, F6) Urban HI (M48,F49) NHI (M3,F3), 341 Total HI (M2) NHI (M3) Urban NHI (M3), 342 Total HI (M14,F1) NHI (M9), 344 Total HI (M9), 344 Total HI (F6) NHI (M8) Urban NHI (M8), 346 Total NHI (M1) Urban NHI (M1), 348 Total HI (F21) Urban HI (F21), 353 Total HI (M49,F22) NHI (M20,F3) Urban HI (M1,F2) NHI (M3), 355 Total HI (M14,F6) Urban HI (M2), 356 Total HI (M1) NHI (M1), 359 Total HI (M14,F5) NHI (M3), 361 Total HI (M2) NHI (MI) NHI (MI), 362 Total HI (MI5) NHI (MI1, F3) Urban NHI (M1), 364 Total HI (M16) NHI (M1,F1) Urban NHI (MI), 365 Total HI (M27,F6) NHI (MIS) Urban HI (M26,F6) NHI (M18), 366 Total HI (M1) Urban HI (M1), 367 Total HI (F1) NHI (M50) Urban H1 (F1) NHI (M50). 368 Total HI (M18,F5) NHI (M84,F2) Urban HI (M7) NHI (M75,F2), 370 Total HI (M1,F1) NHI (M14) Urban NHI (M14), 371 Total NHI (M5) Urban NHI (M2), 373 Total NHI (M5) Urban NHI (M4), 375 Total NHI (M1) Urban NHI (MI), 376 Total NHI (M4) Urban NHI (M4), 377 Total NHI (M2) Urban NHI (M2), 378 Total NHI (M9) Urlan NHI (M9), 379 Total NHI (M4) Urban NHI (M4), 380 Total NHI (M2) Urban NHI (M2). 382 Total HI (M1) NHI (M5) Urban NHI (M2), 383 Total HI (F1) NHI (M4,F2) Urban NHI (M4), 385 Total NHI (M7,F1)

20 UDAIPUR DISTRICT-contd.

Urban NHI (M5,F1). 386 Total HI (M1) NHI (M2) Urban NHI (M2), 389 Total HI (M10,F8) NHI (M3) Urban NHI (M3), 390 Total HI (M44,FI) NHI (M16), 392 Total HI (M44) NHI (M47), Urban HI (M13) NHI (M47), 394 Total HI (M15, FI) NHI (M2), Urban HI (M7.F1) NHI (M2), 395 Total HI (F1) NHI (M2) Urban HI (F1) NH1 (M2), 396 Total HI (M9) NHI (M5) Urban NHI (M5), 402 Total NHI (M5), 609 Total NHI (M63,F16). Urban NHI (M49), 601 Total NHI (M106,F3) Urban NHI M97,F3), 602 Total NHI (M77) Urban NHI (M60), 603 Total NHI (M2) Uroan NHI (M2), 604 Total NHI (M3) Urban NHI (M2), 605 Total NHI (M2), 606 Total NHI (M13,F1) Urban NHI (M9), 607 Total NHI (M11) Urban NIII (M1), 608 Total NHI (M1) Urbon NHI (M1), 610 Total NHI (M6) Urban NHI (M2), 611 Total NHI (M24) Urban NHI (M19), 612 Total NHI (M11, F3) Urban NHI (M11, F3), 613 Total NHI (M4) Urban NHI (314), 614 Total NHI (M1) Urban NHI (M1), 616 Total NHI (M2) Urban NHI (M2), 617 Total NHI (M7) Urban NHI (M7), 618 Total NHI (MI) Urban NHI (MI), 620 Total NHI (MI3) Urban NHI (M12), 621 Total NHI (MI) Urban NHI (M1), 630 Total NHI (MII) Urban NHI (MII), 631 Total NHI (M3) Urban NHI (M3), 632 Total NHI (M4) Urban NHI (M4), 633 Total NHI (M2), 634 Total NHI (M58) Urban NHI (M30), 635 Total NHI (M1) Urban NHI (M1), 636 Total NHI (M9) Urban NHI (M9), 638 Total NHI (M24) Urban NHI (M19), 639 Total NHI (M109,F1) Urban NHI (M103,F1), 641 Total NHI (M44, FI) Urban NHI (M33, FI), 643 Total NHI (M27,FI) Urban NHI (M13,F1), 644 Total NHI (M102, F2), Urban NHI (M81,FI), 647 Total NHI (M55,F8) Urban NHI (M11), 648 Total NHI (M61,F50) Urban NHI (M46,F6), 651 Total NHI (M115,F3) Urban NHI (M94,F3), 652 Total NHI (M70,F1) Urban NHI (M58,FI), 653 Total NHI (M54,FI) Urban NHI (M49), 654 Total NHI (M17) Urban NHI (M17), 655 Total NHI (M40,F1) Urban NHI (M38,F1), 660 Total NHI (M37,F2) Urban NHI (M13,F2), 661 Total NHI (M97,F1) Urban NHI (M61,F1), 662 Total NHI (MIS4,F8) Urban NHI (M98), 663 Total NHI (M19,F4) Urban NHI (M11,F4), 664 Fotal NHI (M51,F6) Urban NHI (MI), 670 Total NHI (M44,F51) Urban NHI (M42), 673 Total NHI (M14,F3) Urban NHI (M5), 680 Total NHI (M40,F4) Urban NHI (M36), 68I Total NHI (M149) Urban NHI (M125), 682 Total NHI (M62) Urban NHI (M47), 683 Total NHI (M106,F5) Urban NHI (M58), 634 Total NHI (M48) Urban NHI (M14), 685 Total NHI (M6) Urban NHI (M2), 687 Total NHI (M33,F1) Urban NHI (M28,F1), 688 Total NHI (M46) Urban NHI (M39), 690 Total NH1 (M29,F2) Urban NHI (M5,F1), 691 Total NHI (M1), 692 Total NHI (M7) Urban NHI (M2), 693 Total NHI (M35,F1) Urban NHI (M35,F1), 695 Total NHI (M118,F2) Urban NHI (M115.F2), 696 Total NHI (M11), 706 Total NHI (M5), Urban NIII (M5), 707 Total NIII (M2) Urban NHI (M2), 703 Total NHI (M20,F1) Urban NHI (M4,F1), 709 Total NHI (M4) Urban NHI (M4), 710 Total NH1 (M17) Urban NIII (MS), 720 Total NHI (M1), 721 Total NHI (M2), 731 Total NIII (M32) Urban NHI (M31), 812 Total NHI (M30,F2) Urban NHI (M27,F2), 821 Total NHI (M121, F17) Urban NHI (M37,F3), 832 Total NHI (M78,F14) Urban NHI (M59,F14), 840 Total NIII (M300, F13) Urban NIII (M211,F8), 841 Total NHI (M23,F12), 850 Total NHI (M23) Urban NHI (M8), S51 Total NHI (M211,F1) Urban NHI

20 UDAIPUR DISTRICT-concld.

(M-18). 852 Total NHI (M112,F1) Urban NHI (M101,F1), 853 Total NHI (M10) Urban NHI (MS), 860 Total NHI (M95,F6) Urban NHI (M10), 861 Total NHI (M73,F16) Urban NHI (M35,F5), 862 Total NHI (M98,F27), Urban NHI (M98,F27), 870 Total NHI (M66,F2) Urban NHI (M3), 871 Total NHI (M70,F7) Urban NHI (M62,F7), 873 Total NHI (M15,F3) Urban NHI (MS), 881 Total NHI (M25,F3) Urban NHI (M21,F3), 885 Total NHI (M14,F4) Urban NHI (M52).

21 CHITORGARH DISTRICT

005 Total HI (M16, F13) NHI (M24, F14) Urban HI (M16,F10) NHI (M22,F14), 006 Total HI (M3,F1) NHI (M7) Urban HI (M1) NHI (M7), 007 Total NHI (M4), 009 Total HI (F2) Urban HI (F2), 020 Total NHI (M3,F1) Urban NHI (M3,F1), 022 Total NHI (F2), 024 Total NHI (M42, F37), 026 Total HI (M5,F35) NHI (M1,F61) Urban HI (M2,F35) NHI (M1,F1), 031 Total HI (F1) NHI (M1) Urban NHI (MI), 042 Total HI (MI,FI), 043 Total HI (F6) NHI (M1,F1) Urban NHI (M1), 046 Total HI (M2) NHI (M2) Urban NHI (M2), 048 Total HI (M3) NHI (M1), 104 Total NHI (M6), 105 Total NHI (M4) Urban NHI (M4), 106 Total NHI (M4) Urban NHI (M4), 201 Total NHI (M19) Urban NHI (M8), 202 Total NHI (M7) Urban NHI (M6), 204 Total HI (M1) NHI (M15), 205 Total NHI (M3) Urban NHI (M3), 208 Total NHI (M1), 210 Total HI (M2,F1), 211 Total NHI (M1), Urban NHI (M1), 214 Total HI (M1) NHI (M4), 215 Total HI (M1,F1) Urban HI (M1,F1), 216 Total NHI (M1) Urban NHI (M1), 232 Total NHI (M46,F5) Urban NHI (M35,F5), 238 Total HI (F2) NHI (F2), 239 Total HI (M2,F6) NHI (F1) Urban HI (F3), 241 Total HI (F1) NHI (M2) Urban HI (F1) NHI (M2), 244 Total HI (M2,F5) Urban HI (F1), 250 Total HI (M2), 251 Total HI (M9,F22), 252 Total NHI (M6,F4) Urban NHI (M6,F4), 253 Total HI (M2,F21) NHI (M4,F3) Urban HI (F 20) NHI (M4,F2), 254 Total NHI (M1) Urban NHI (M1), 270 Total HI (M18,F3) NHI (M11) Urban HI (M5,F1) NHI (M1), 271 Total HI (M7,F25) NHI (F6), 272 Total HI (M1,F19) NHI (M17,F4) Urban HI (M1,F17) NHI (M3,F4) 275 Total HI (F1) Urban HI (F1), 277 Total HI (M2,F2) NHI (M4) Urban HI (F2), 280 Total HI (M33) NHI (M15,F2) Urban NHI (M13,F2), 283 Total HI (M18,F1) Urban HI (M8,F1), 284 Total HI (M25,F13) NHI (M1,F3) Urban HI (M16,F13) NHI (M1,F3), 291 Total HI (F1) NHI (M26,F6) Urban HI (F1), 300 Total HI (M2) NHI (M4) Urban HI (M2) NHI (M4), 301 Total NHI (M2) Urban NHI (M2), 302 Total HI (M1, NHI (M17) Urban NHI (M17), 303 Total HI (F4) NHI (M3,F2) Urban HI (F2) NHI (M3,F2). 312 Total NHI (M5) Urban NHI (M5), 313 Total HI (M1) Urban HI (MI), 320 Total HI (M11) NHI (MI) Urban HI (M11) NHI (M1), 322 Total NHI (M1) Urban NHI (M1), 332 Total HI (F7), 333 Total HI (M3) NHI (M3) Urban HI(M3) NHI (M1), 336 Total HI (MI) NHI (M1) Urban HI M1) NHI (M1), 339 Total NHI (M2) Urban NHI (M2), 3 40 Total HI (M15,F8) NHI (M17,F9) Urban HI (M14, F7) NHI (M17,F9), 341 Total HI (M1) NHI (M2,F2) Urban NHI (M2,F2), 342 Total NHI (M31,F17) Urban NHI (M6, F1), 351 Total HI (M1) NHI (F1), 352 Total HI (M3) NHI (M1) Urban NHI (M1), 353 Total HI (M15,F5) NHI (M15,F1)

21 CHITORGARH DISTRICT-concld.

Urban HI (M4,F2) NHI (M12,F1), 355 Total NHI (M1), Urban NHI (M1), 356 Total HI (M3) Urban HI (M2), 359 Total HI (M:0,F11) NHI (M2,F3) Urban NHI (M2), 361 Total HI (M2) NHI (M3) Urban NHI (M3), 362 Total HI (M13) NHI (M16), 365 Total HI (M11) NHI (M6) Urban HI (M7) NHI (M6), 367 Total HI (M1), 368 Total HI (M15,F4) NHI (M24,F4) Urban HI (M6) NHI (M17,F3), 370 Total NHI (M20) Urban NHI (M10), 371 Total NHI (M4) Urban NHI (M1),378 Total HI (M1) NHI (M7) Urban HI (M1) (M7), 379 Total HI (M3) NHI (M4) Urban HI (M3) NHI (M4), 383 Total NHI (M2) Urban NHI (M2), 364 Total NHI (M13) Urban NHI (M13), 385 Total NHI (M7) Urban NHI (M7), 386 Total NHI (M1) Urban NHI (M1), 388 Total HI (M1) NHI (M52) Urban HI (M1) NHI (M32), 389 Total HI (M7) Urban HI (M3) 390 Total NHI (M5,F1) Urban NHI (M5,F1), 392 Total HI (M1) NHI (M8) Urban NHI (M8), 394 Total HI (F1) NHI (M5) Urban NHI (M5), 402 Total NHI (M14,F5) 601 Total NHI (M43) Urban NHI (M42), 602 Total NHI (M21) Urban NHI (M13), 604 Total NHI (M7) Urban NHI (M6), 606 Total NHI (M2), 611 Total NHI (M6) Urban NHI (M5), 621 Total NHI (M8), Urban NHI (M3), 630 Total NHI (M1) Urban NHI (M1), 635 Total NHI (M1), 638 Total NHI (M1), 639 Total NHI (M65,F1) Urban NHI (M56,F1), 641 Total NHI (M11) Urban NHI (M5) 643 Total NHI (M5,F12) Urban NHI (M1), 644 Total NHI (M84,F5) Urban NHI (M47,F1), 648 Total NHI (M5,F9), Urban NHI (M5,F9), 651 Total NHI (M47,F19) Urban NHI (M16F2), 652 Total NHI (M32,F1) Urban NHI (M13), 653 Total NHI (M22) Urban NHI (M21), 654 Total NHI (M13) Urban NHI (M12), 655 Total NHI (M10) Urban NHI (M9), 660 Total NHI (M16), Urban NHI (M6), 661 Total NHI (M51) Urban NHI (M35), 662 Total NHI (M84) Urban NHI (M55), 663 Total NHI (M2) Urban NHI (M2), 671 Total NHI (M52) Urban NHI (M41), 672 Total NHI (M50,F37) Urban NHI (M11), 673 Total NHI (M25) Urban NHI (M16), 680 Total NHI (M17,F1) Urban NHI (M2,F1), 681 Total NHI (M83,F1) Urban NHI (M14), 682 Total NHI (M14) Urban NHI (M8), 686 Total NHI (M84) Urban NHI (M53), 687 Total NHI (M4) Urban NHI (M1), 688 Total NHI (M6) Urban NHI (M5), 690 Total NHI(M5) Urban NHI (M2), 693 Total NHI (M6) U-ban NHI (M6) 695 Total NHI (M31) Urban NHI (M28), 697 Total NHI (M2) Urban NHI (M1), 699 Total NHI (M38,F1) Urban NHI (M37), 705 Total NHI (M13) Urban NHI (M8), 709 Total NHI (M1), 720 Total NHI (M1), 731 Total NHI (M1),732 Total NHI (M1) Urban NHI (M1), 804 Total NHI (M99) Urban NHI (M48), 810 Total NHI (M7) Urban NHI (M1), 821 Total NHI (M36) Urban NHI (M24), 832 Total NHI (M12) Urban NHI (M4), 840 Total NHI (M142,F1) Urban NHI (M121,F1), 841 Total NHI (M10) Urban NHI (M1), 850 Total NHI (M8) Urban NHI (M3), 851 Total NHI (M67) Urban NHI (M16), 852 Total NHI (M3) Urban NHI (M2), 853 Total NHI (M7) Urban NHI (M7), 860 Total NHI (M11) Urban NHI (M5), 861 Total NHI (M4,F1) Urban NHI (M3,F1), 862 Total NHI (M3) Urban NHI (M3), 871 Total NHI M20,F43) Urban NHI (M17,F1), 881 Total NHI (M21,F2) Urban NHI (M13,F2), 885 Total NHI (M19) Urban NHI (M8).

22 DUNGARPUR DISTRICT

005 Total NHI (M3,F14) Urban NHI (M2,F12), 006 Total NHI (M6,F4) Urban NHI (F1), 009 Total NHI (M3,F1) Urban NHI (M3,F1), 020 Total NHI (M4) Urban NHI (M4), 025 Total NHI (M26,F1), 026 Total HI (F8) NHI (M5), 043 Total NHI (F3), 201 Total NHI (F1) Urban NHI (F1), 202 Total HI (F1), 205 Total HI (F2) NHI (M4) Urban HI (F2) NH1 (M4), 210 Total HI (M2) NHI (M3,F2) Urban HI (M1) NHI M3,F2), 211 Total HI (M1), 220 Total NHI (M12) Urban NHI (M12), 222 Total NHI (M3) Urban NHI (M3), 223 Total NHI (M1) Urban NHI (M1), 230 Total HI (M4, F7) NHI (M3,F4) Urban HI (M1,F3) NHI (M3,F2), 232 Total NHI (M10) Urban NHI (M1), 233 Total HI (M1,F3) NHI (M2) Urban HI (F1) NHI (M2), 236 Total HI (M5,F1) NHI (M1), 237 Total HI (M1,F4) NHI (M3) Urban NHI (M3). 239 Total HI (M2), 241 Total HI (F1) Urban HI (F1), 244 Total HI (F2) Urban HI (F2), 253 Total HI (F1), 255 Total HI (M2,F12), 256 Total HI (F1), 260 Total NHI (M1) Urban NHI (M1), 272 HI (F6) Urban HI (F6), 275 Total NHI (M3) Urban NHI (M3), 278 Total NHI (M1), 280 Total HI (M3) NHI (M6,F1) Urban NHI (M6,F1), 282 Total HI (M20) Urban HI (M6), 283 Total NHI (M3) Urban NHI (M3), 284 Total HI (M4) NHI (M2,F3) Urban HI (M3) NHI (M2), 285 Total HI (MI), 287 Total HI (MI) NHI (MI) Urban HI (MI) NHI (MI), 289 Total HI (MI) NHI (MII) Urban HI (M') NHI (MII). 301 Total HI (M1) NHI (M3,F1) Urban HI (M1) NHI (M3. F1), 302 Total NHI (M7) Urban NHI (M7), 303 Total HI (M2) NHI (M1) Urban NHI (M1), 315 Total HI (M2), 323 Total NHI (MI, F2) Urban NHI (F2), 336 Total NHI (M4) Urban NHI (M4) 339 Total NHI (MI) Urban NHI (M1), 340 Total HI (M4,F2) NHI (M3) Urban HI (M4, F2) NHI (M1), 341 Total HI (M2) Urban HI (M2), 342 Total NAI (M3), 353 Total HI (M6.F3) NHI (M2) Urban HI (M2,F3) NHI (MI), 361 Total NHI (M3), 362 Total HI (F2) NHI (M2,F1) 363 Total NHI (M1), 364 Total HI (M1) Urban HI (M1), 365 Total NHI (M1), 367 Total NHI (M12), 368 Total HI (M2) NHI (M6,F1) Urban HI (M2) NHI (M4, F1), 370 Total NHI (M1) Urban NHI (M1), 372 Total NHI (M2), 373 Total NHI (MI), 374 Total NHI (MI) Urban NHI (MI), 376 Total NHI (MI) Urban NHI (MI), 383 Total HI (MI), NHI (MI) Urban HI (MI) NHI (MI), 384 Total NHI (MII) Urban NHI (MII), 388 Total NHI (MII) Urban NHI (MII), 389 Total HI (MI) Urban HI (MI), 390 Total HI (M2), 392 Total NHI (M4) Urban NHI (M3), 394 Total HI (F4) NHI (M2. F1) Urban HI (F4) NHI (M2), 395 Total HI (F1), 402 Total NHI (M1) Urban NHI (M1), 600 Total NHI (M10) Urban NHI (M10), 601 Total NHI (M10, F1) Urban NHI (M10. FI), 603 Total NHI (MI) Urban NHI (MI), 604 Total NHI (M2) Urban NHI (M2), 608 Total NHI (M1) Urban NHI (M1), 610 Total NHI (M1) Urban NHI (M1), 611 Total NHI (M2) Urban NHI (M2), 612 Total NHI (M1), Urban NHI (M1), 613 Total NHI (M2) Urban NHI (M2), 632 Totral NHI (MI) Urban NHI (MI), 633 Total NHI (MI) Urban NHI (MI), 634 Total NHI (M6) Urban NHI (M6), 636 Total NHI (M1) Urban NHI (MI), 638 Total NHI (M3) Urban NHI (M3), 639 Tota NHI (M3) Urban NHI (M3), 641 Total NHI (M2, FI) Urban NHI (FI), 642 Total NHI (M22,F7) Urban NHI (M2,F1) 644 Total NHI (M21) Urban NHI (M12), 645 Total NHI

22 DUNGARPUR DISTRICT-coneld.

(177 F2) Urban NHI (M3,F3), 647 Total NHI (M26,F1). Urban NHI (M9), 651 Total NHI (M4) Urban NHI (M4), 652 Total NHI (M14) Urban NHI (M7), 653 Total NHI (M7) Urban NHI (M7), 655 Total NHI (M5) Urban NHI (M5), 660 Total NHI (M8,F5) Urban NHI (M4,F1), 661 Total NHI (M9) Urban NHI (M9), 662 Total NHI (M29) Urban NHI (M28), 663 Total NHI (M8) Urban NHI (M3), 670 Total NHI (M3) Urban NHI (M3), 671 Total NHI (M20,F1) Urban NHI (M20,F1), 672 Total NHI (M1) Urban NHI (M1), 673 Total NHI(M6) Urban NHI (M4), 680 Total NHI (M3) Urban NHI (M1), 651 Total NHI (M11) Urban NHI (M8), 682 Total NHI (M2) Urban NHI (M2), 683 Total NHI (M13) Urban NHI (MI), 684 Total NHI (M2), 688 Total NHI (MII,FI) Urban NHI (M4), 690 Total NHI (M24,F1) Urban NHI (M1,F1), 693 Total NHI (F1) Urban NHI (F1), 695 Total NHI (MI3) Urban NHI (MI3), 697 Total NHI (M2) Urban NHI (M2), 699 Total NHI (M21) Urban NHI (M8), 708 Total NHI (MI) Urban NHI (MI), 709 Total NHI (MI), 731 Total NHI (M3) Urban NHI (M3), 804 Total NHI (M46) Urban NHI (M19), 810 Total NHI (M2) Urban NHI (M2), 812 Total NHI (MI), 821 Total NНІ Urban NHI (M10), 832 Total NHI (M13) Urban NHI (M12), 840 Total NHI (M31,F1) Urban NHI (M30,F1), 850 Total NHI (MI) Urban NHI (MI), 851 Total NHI (M36) Urban NHI (M25), 852 Total NHI (M2) Urban NHI (M2), 853 Total NHI (MI), 860 Total NHI (MI) Urban NHI (MI), 861 Total NHI (M3) Urban NHI (M3), 862 Total NHI (M2) Urban NHI (M1), 870 Total NHI (M39,F9) Urban NHI (M1), 871 Total NHI (M4) Urban NHI (M4), 872 Total NHI (M7) Urban NHI (M7), 881 Total NHI (M5) Urban NHI (M4), 883 Total NHI (M25,F17) Urban NHI (M19,F12).

23 BANSWARA DISTRICT

006 Total NHI (MI), 007 Total HI (F2), 008 Total NHI (MI) Urban NHI (MI), 009 Total NHI (MI5,FI0) Urban NHI (M15,F10), 015 Total NHI (M8,F5) Urban NHI (M8,F5), 020 Total NHI (M16) Urban NHI (M13), 021 Total NHI (M2), 023 Total HI (FI) NHI (M6,F2), 024 Total NHI (M1,F2), 927 Total NHI (M27,F25), 026 Total NHI (F8), 030 Total NHI (MI) Urban NHI (MI), 031 Total NHI (M2) Urban NHI (M2), 041 Total HI (M5) NHI (M1) Urban NHI (M1), 042 Total NHI (F1) Urban NHI (F1), 201 Total NHI (M1), 202 Total HI (M4,F6) NHI (F1), 203 Total HI (F6) NHI (F2), 205 Total HI (M5) NHI (M3) Urban HI (M5) NHI (M3), 206 Total HI (FI) Urban HI (FI), 210 Total HI (MI) Urban HI (M1), 211 Total NHI (M1) Urban NHI (M1),22, Total HI (M1) NHI (M4) Urban HI (M1) NHI (M4), 230 Total HI (M1,F4) NHI (M15,F1) Urban HI (M1,F4) NHI (M5, F1), 232 Total, NHI Total (M7), 233 HI (M7, F4) Urban HI (M7), 236 Total HI (M13), 237 Total HI (M5,F2) Urban HI (M2), 239 Total HI (MI), 244 Total HI (MI) NHI (MI), 252 Total NHI (M1) Urban NHI (M1), 279 Total NHI (F15) Urban NHI (F14), 279 Total NHI (MI) Urban NHI (MI), 283 Total HI (M1) NHI (M1), Urban HI (M1) NHI (M1), 284 Total HI (M14) NHI (M1) Urban HI (M7) NHI (M1), 291 Total NHI (M2), 292 Total NHI (M8,F4) Urban NHI (M8,F4) 300 Total NHI (M3) Urban NHI (M3), 302 Total V.I. (41)

23-BANSWARA DISTRICT-contd.

Urban NHI (MS), 303 Total NHI (M2) Urban NHI (M2), 331 Total NHI (MI) Urban NHI (MI), 336 Total HI (MI), 337 Total HI (M1) NHI (M1) Urban HI (M1), 338 Total NHI (M1) Urban NHI (M1), 341 Total NHI (M1) Urban NHI (M1), 342 Total HI (M7, F1) NHI (M9) Urban HI (M3,F1) NHI (M3), 343 Total HI (M2) NHI (M8,F8) Urban NHI (M8,F8), 353 Total HI (M9,F2) NHI (M12) Urban HI (M9) NHI (M3), 355 Total HI (M1,F11), 357 Total NHI (MI) Urban NHI (MI), 359 Total HI (MI), 361 Total HI (M2) NHI (M3) Urban HI (M1), 363 Total NHI (M2) Urban NHI (ME), 364 Total HI (ME) Urban HI (MI), 365 Total HI (M3) NHI (M1) Urban HI (M3) NHI (M1), 363 Total NHI (M2) Urban NHI (M2), 367 Total HI (M1) NHI (M2) Urban HI (M1) NHI (M1), 363 Total HI (M2) NHI (M2) Urban fil (M2) NHI (M2), 370 Total HI (M1) NHI (M1) Urban HI (M1) NHI (M1), 371 Total NHI (M1) Urban NHI (MI), 378 Total NHI (M3) Urban NHI (M2), 379 Total NHI (M1) Urban NHI (M1), 381 Total NHI (M2) Urban NHI (M2), 382 Total HI (M2) NHI (M2) Urban HI (M2) NHI (M2), 383 Total NHI (M1) Urban NHI (M1), 384 Total NHI (M8) Urban NHI (M8), 385 Tctal NHI (M1) Urban NHI (M1), 392 Total HI (M2) NHI (M3) Urban NHI (M3), 394 Total HI (M9) NHI (M2), 600 Total NHI (M12) Urban NHI (M12), 601 Total NHI (M22) Urban NHI (M22), 602 Total NHI (M4) Urban NHI (M1), 603 Total NHI (M3) Urban NHI (M3), 604 Total NHI (M5) Urban NHI (M5), 608 Total NHI (M1) Urban NHI (M1), 610 Total NHI (M2) Urban NHI (M2), 611 Total NHI (M1) Urban NHI (M1), 615 Total NHI (M1) Urban NHI (M1), 620 Total NHI (F1), 621 Total NHI (M2) Urban NHI (M2), 630 Total NHI (M2) Urban NHI (M2), 633 Total NHI (M1) Urban NHI (M1), 634 Total NHI (M3) Urban NHI (M3), 638 Total NHI (M4) Urban NHI (M1), 639 Total NHI (M8) Urban NHI (M8), 641 Total NHI (M10) Urban NHI (M7), 643 Total NHI (M1) Urban NHI (M1), 644 Total NHI (M18,F2) Urban NHI (M13,F2), 647 Total NHI (M10) Urban NHI (M1), 652 Total NHI (M11) Urban NHI (M9), 653 Total NHI (M1) Urban NHI (M1), 654 Total NHI (M4) Urban NHI (M4), 655 Total NHI (M7) Urban NHI (M6), 660 Total NHI (M1) Urban NHI (M1), 663 Total NHI (M2) Urban NHI (M1), 670 Total NHI (M5) Urban NHI (M4), 671 Total NHI (M12) Urban NHI (M7), 672 Total NHI (M2, F2) Urban NHI (M2,F2), 680 Total NHI (M2,F6) Urban NHI (M2), 681 Total NHI (M8,F3) Urban NHI (M8), 682 Total NHI (M2) Urban NHI (M2), 683 Total NHI (M17) Urban NHI (M17), 687 Total NHI (M1) Urban NHI (M1), 690 Total NHI (M1) Urban NHI (M1), 691 Total NHI (M2) Urban NHI MI), 693 Total NHI (MI) Urban NHI (MI), 695 Total NHI (M25) Urban NH1 (M25), 699 Total NH1 (M8) Urban NH1 (M8), 710 Total NHI (M1), 731 Total NHI (M2), Urban NHI (M2), 804 Total NHI (M18) Urban NHI (M10), 810 Total NHI (MI3,FI) Urban NHI (FI), 821 Total NHI (MII) Urban NHI (M9), 832 Total NHI (M2) Urban NHI (M2), 840 Total NHI (M26) Urban NHI (M25), 841 Total NHI (MI) Urban NHI (M1), 851 Total NHI (M32,F1) Urban NHI (M21), 853 Total NHI (M1) Urban NHI (M1), 860 Total NHI (M1) Urban NHI (MI), 861 Total NHI (M5,FI) Urban NHI (M5, FI), 862 Total NHI (M2) Urban NHI (M2), 871 Total NHI (M3)

23-BANSWARA DISTRICT-concld.

Urban NHI (M3), 872 Total NHI (M40,F8) Urban NHI (M27, F1), 881 Total NHI (M8) Urban NHI (M8) 885 Total NHI (M7) Urban NHI (M7).

24 BUNDI DISTRICT

005 TotalNHI (M2, F1) Urban NHI (M2, F1), 006 Total NHI (M14, F5) Urban NHI (M3, F2), 007 Total NHI (M10 F4) Urban NHI (M3,F4), 009 Total NHI (M58,F3) Urban NHI (M43), 015 Total NHI (M1), 020 Total NHI (M50) Urban NHI (M42), 021 Total NHI (M35,F8) Urban NHI (M16,F5) 022 Total NHI (M1), 023 Total NHI (M16,F22), 024 Total HI (F2) NHI (M3,F14), 025 Total NHI (M22,F32) Urban NHI (M1), 031 Total NHI (M47) Urban NHI (M3), 041 Total NHI (M1), Urban NHI (M1), 042 Total NHI (F1) Urban NHI (F1) 047 Total NHI (F1), 04S Total NHI (MI,F1) Urban NHI (MI,F1), 202 Total HI (MI) NHI (MI) Urban NHI (MI), 204 Total NHI (M32), 205 Total HI (MI), NHI (F1) Urban HI (M1), 206 Total HI (M15,F2), 208 Total NHI (M1), 210 Total NHI (M1) Urban NHI (M1), 211 Total NHI (M1), Urban NHI (M1), 212 Total NHI (M1), 216 Total HI (M2), Urban HI (M2), 221 Total NHI (F1) Urban NHI (F1), 223 Total HI (F3), 230 Total HI (M15,F13) NHI (M6,F5) Urban HI (M10,F12) NHI (M5,F5), 234 Total HI (M1), 236 Total HI (M4), 238 Total HI (F1) Urban HI (F1), 241 Total HI (M7.F3), 259 Total HI (M4), 252 Total NHI (M1) Urban NHI (M!), 253 Total HI (M2, F2) Urban HI (M1,F2), 254 Total HI (F1) Urban HI (F1), 255 Total HI (F6) NHI - (F1) Urban HI (F6) NHI (F1), 263 Total HI (F1) Urban HI (F1), 264 Total NHI (M1), 272 Total HI (M9,F5) NHI (M7,F2) Urban NHI (M6,F2), 274 Total HI (M9), 277 Total HI (M1) Urban HI (M1), 278 Total HI (F3), 289 Total HI (M16) NHI (MS) Urban HI (M16) NHI (MS), 283 Total HI (M4) NHI (M1) Urban HI (M3) NHI (M1), 284 Total HI (F2) NHI (M2), 285 Total HI (M10) NHI (FI) Urban HI (M1), 286 Total HI (M14) Urban HI (M13), 287 Total NHI (M1) Urban NHI (M1), 259 Total HI (M9) NHI (M16) Urban HI (M9) NHI (MI6), 292 Total NHI (MI) Urban NHI (MI), 300 Total NHI (MI) Urban NHI (MI), 301 Total NHI (MI) Urban NHI (MI), 302 Total NHI (MI0) Urban NHI (MI0), 303 Total NHI (MI) Urban NHI (MI), 313 Total NHI (MI), Urban NHI (MI), 315 Total NHI (MI) Urban NHI (MI), 325 Total NHI (MI), Urban NHI (MI), 333 Total HI (MI) Urban HI (MI), 339 Total HI (M3) NHI (M3) Urban HI (M2), 340 Total HI (M3) NHI (M7,F2) Urban HI (M3) NHI (M7,F2), 343 Total NHI (M2) Urban NHI (M2) 344 Total NHI (M6,F1) Urban NHI (M6,F1), 346 Total NHI (M35) Urban NHI (M35), 348 Total HI (M2) Urban HI (MI), 352 Total NHI (M3), 353 Total HI (F1), 357 Total HI (MI) Urban HI(M1), 364 Total HI (M10) Urban HI (M2), 365 Total HI (M6) NHI (M1) Urban HI (M5) NHI (M1), 367 Total NHI (M1) Urban NHI (M1), 355 Total HI (M10) NHI (M5) Urban HI (MIO) NHI (MS), 372 Total HI (MI), 377 Total NHI (MI) Urban NHI (MI), 378 Total NHI (M33) Urban NHI (M33), 379 Total HI (MI) Urban HI (MI), 385 Total NHI

21 BUNDI DISTRICT-concld.

(MI) Urban NHI (MI), 388 Total HI (M2) NHI (M39) Urban HI (M3) NHI (M35), 389 Total HI (M2) NHI (M1), 399 Total NHI (M3,F5), 392 Total NHI (MS) Urban NHI (MS), 394 Total HI (F2), 395 Total HI (M3) Urban HI (M1), 601 Total NHI (M16) Urban NHI (M16), 602 Total NHI (M20) Urban NHI (2114), 604 Total NHI (32) Urban NHI (32), 605 Total NHI (M4) Ur an NHI (M4), 606 Total NHI (MI), 607 Total NHI (MI) Urban NHI (MI), 608 Total NHI (MI) Urban NHI (MI), 611 Total NHI (M3,F3) Urban NH (M3), 612 Total NHI (MI) Urban NHI (MI), 613 Total NHI (M2), Urban NHI (M2), 639 Total NHI (M9) Urban NHI (MO), 641 Total NHI (VEO) Urban NHI (M7), 643 Total NHI (M4.F1) Urban NHI (M2.F1), 644 Total NHI (M22,F2) Urban NHI (M19,F2), 648 Total NHI (M4,F4) Urban NHI (M4,F1), 652 Total NHI (M12,F2) Urban NHI (M3,F2), 653 Total NHI (MIO,FI) Urban NHI (MIO,FI), 655 Total NHI (M9) Urban NHI (M9), 660 Total NHI (M14) Urban NHI (M12), 661 Total NHI (MI2) Urban NHI (M9), 662 Total NHI (M30) Urban NHI (M20), 663 Total NHI (M), 664 Total NHI (MIS,F2) Urban NHI (M3), 670 Total NHI (M1) Urban NHI (MI), 671 Total NHI (M21) Url an NHI (M21) 673 Total NHI (M2) Urban NHI (M:), 680 Total NHI (MI4) Urban NHI (MI3), 681 Total NHI (M29) Crban NHI (M22), 682 Total NHI (M4) Urban NHI (M1), 683 Total NHI (M9,F1) Urban NHI (MS.FI), 687 Total NHI (M3) Urban NHI (M2), 688 Total NHI (M3,FI) Urban NHI (M3), 690 Total NHI (F2), 693 Total NHI (365) Urban NAI (M2), 695 Total NHI (M17) Urban NHI (MI7), 699 Total NHI (MI7), Urban NHI (MI6), 821 Total NHI (M14,FI) Urban NHI (M13,FI), 830 Total NHI (M53,F1) Urban NHI (M49,F7), S49 Total NHI (M27,FI) Urban NEI (MS.FI), S41 Total NHI (M3.F3), Urban NHI (M2,F3), 851 Total NHI (M29), Urban NHI (M1), 852 Total NHI (MI) Urban NHI (MI), 860 Total NHI (MI,FI) Urban NHI (MI.FI), 861 Total NHI (M2) Urban NHI (M2), 862 Total NHI (MJ.F2) Urban NHI (M4.F2), 870 Total NHI (MI), Urban NHI (MI), S71 Total NHI (MS) Urban NHI (M6). 873 Total NHI (M2) Urban NHI (M2), SSI Total NHI (M5,F1) Usban NHI (M2,F1) 882 Total NHI (M43,F3) Urban NHI (MI,F3), 885 Total NHI (M7,F1).

25 KOTA DISTRICT

('06 Total HI (F2) NHI (MSI, F23) Urban NHI (M53,F7). 007 Total NHI (MI), 009 Total HI (MI,FI) NHI (MI9,FI5) Urban HI (MI,FI) NHI (M74,FI5), 015 Total HI (M2,F3) Urban HI (MI), 020 NHI (MS5,F2) Urban NHI (MS9), 021 Total NHI (2150.F63) Urban NHI (M27,F12), 022 Total NHI (ME2,FS), 024 Total NHI (M69,FS5) Urban NHI (M2), 025 Total NHI (MI7,F94) Urkan NHI (M9), 026 Total HI (FI) NHI (ME9.F17) Urban HI (F1) NHI (MI1.F2), 031 Total NHI (M24) Urban NHI (M6), 041 Total HI (M6.F8) NHI (MI3.FI) Urban NHI (M2), 042 Total HI (M2) NHI (MI2), 043 Total HI (MS.FS) NHI (MO.F.) Urban NHI (F4), 045 Total HI (F2), 046 Total NHI (MI) Urban NHI (MI), 047 Total NHI (MI) Crban NHI (MI). 048 Total NHI (ME Urban NHI (M6), 100 Total NHI (F5), 101 Total NHI (M7) Urban NHI (M2), 104 Total NHI (M7,F2) Crban NHI (M7,F2) 105 Total NHI (MI) Urban NHI (MI), 105 Total NHI (MI)

25 KOTA DISTRICT-contd.

Urban NHI (MI), 201 Total NHI (M5,FI) Urban NHI (M3), 202 Total HI (MI0,F6) NHI (M2,F1) Urban HI (F1) NHI (M2), 203 Total HI (F4) NHI (F3), 204 Total HI (M3) NHI (M9) Urban NHI (M1), 205 Total HI (M1) NIII (M15) Urban NHI (MI5), 206 Total HI (M6,F67) NHI (F8), 208 Total NHI (M48) Urban NHI (M45), 210 Total HI (M2) NHI (MBO.FI) Urban HI (ME) NHI (M4.FI), 211 Total NHI (MII). 213 Total NHI (MI) Urban NHI (MI), 215 Total NHI I(M7) Urban NHI (M7), 216 Total NHI (M1) Urban NHI (MI), MI Total HI (MI) NHI (M2) Urban HI (MI) NHI (M2), 222 Total NHI (M4) Urban NHI (M4), 223 Total HI (MI) NHI (MI,FI) Urban HI (MI) NHI (MI,FI), 226 Total HI (M1,F2) NHI (M1,F2) Urban HI (M1,F2) NHI (M1,F2), 232 Total NHI (MILF5) Urban NHI (M9,F4), 234 Total HI (FI) NHI (M2,FI) Urban HI (FI) NHI (FI), 238 Total HI (M1), 239 Total HI (M13,F6) NHI (M2,F5) Urban NHI (M2), 240 Total HI (M1,F2) NHI (M9) Urban NHI (M8), 241 Total HI (M3) NHI (MI) Urban NHI (MI), 242 Total NHI (M4), 244 Total HI (M2.F5) NHI (M2) Urban HI (M2,F1) NHI (M2), 250 Total HI (M10,F3), 253 Total HI, (F2) NHI (M3.F1) Urban HI (F1) NHI (M3.F1), 254 Total HI (MI), 255 Total HI (MIS,F5) NHI (M5,F2) Urban HI (M3,F1) NHI (M4,F2), 260 Total NHI (M59,F24) Urban NHI (M59,F24), 261 Total HI (F23) NHI (M11), 262 Total HI (FI), 264 Total HI (M2,) 270 Total HI (M6,F4) NHI (FI) Urban HI (M3) NHI (FI), 271 Total HI (M21,FI0) NHI (M3,F2) Urban NHI (M4,F2), 272 Total HI (M10,F7) NHI (MIS,F4) Urban HI (F3) NHI (MIS,F4), 274 Total HI (MIO,F3) NHI (M5,F1) Urben HI (MI) NHI (M3,F1), 275 Total HI (MI) NHI (ME) Urban HI (MI) NHI (ME). 276 Total NHI (F2) Urban NHI (F2), 278 Total HI (MI) NHI (MI), 279 Total HI (F4) NHI (MII,FI) Urban HI (F4) NHI (MII,FI), 283 Total HI (M4) NHI (M7) Urban HI (MI) NHI (M71, 284 Total HI (M16,F1) NHI (M12,F16) Urban HI (M6) NHI (M5) 285 Total NHI (MI) Urban NHI (MI), 287 Total NHI (MI,FI) Urban NHI (MI), 290 Total NHI (MI) Urban NHI (MI), 291 Total HI (M9) NHI (M3) Urban HI (M9) NHI (M3), 292 Total HI (M5,F6) NHI (MI) Urban HI (M3,F6) NHI (M1), 300 Total NHI (M20) Urban NHI (M20), 301 Total NHI (M17) Urban NHI (M17), 302 Total HI (MA,FI) NHI (M79,FI) Urban NHI (M79,FI), 303 Total NHI (MI7) Urban NHI (MI7), 312 Total HI (MI,F7) NHI (MI,FI) Urban HI (ME), 313 Total NHI (M4) Urban NHI (M1), 315 Total NHI (MI) Urban NHI (MI), 320 Total NHI (M25) Urban NHI (M23), 321 Total HI (M7) NHI (M5) Urban HI (MT) NHI (M4), 322 Total NHI (M16) Urban NHI (MI6), 323 Total NHI (MI) Urban NHI (MI), 321 Total NHI (M5) Urban NHI (M5), 330 Total NHI (M7) Urban NHI (M7), 331 Total HI (F3) NHI (M4), 333 Total HI (M2,F1) NHI (MI) Urban HI (M2,FI) NHI (MI,) 334 Total NHI (M6) Urban NHI (M6), 335 Total NHI (M2) Urban NHI (ME), 336 Total HI (MI4) NHI (ME2) Urban HI (MI4) NHI (ME2), 337 Total NHI (MI) Urban NHI (MI), 339 Total HI (MII) NHI (MIO) Urban HI (MII) NHI (MIO), 340 Total HI (M5,F10) NHI (M27,F5) Urban HI (M1.F3) NHI (M24,F5) 345 Total NHI (MI3) Urban NHI (MI3), 351 Total HI (MI. F51) Urban HI (M1), 353 Tetal HI (M3,F2) NHI (M2,FI)

25 KOTA DISTRICT-contd.

Urban HI (M6), NHI(M1), 354 Total NHI(M1) Urban NHI (M1), 355 Total HI (M3), 356 Total HI (F1) Urban HI (F1), 359, Total HI (M2,F1), NHI (M7,F1) Urban HI (M2) NHI (M7, F1), 361 Total NHI (M8) Urban NHI (M8), 362 Total HI (M33.F3) NHI (M13) Urban HI (M1) NHI (M1), 363 Total NHI (M7,F1) Urban NHI (M7,F1), 364 Total HI (M3) NHI (M13,F1) Urban HI (M3) NHI (M13,F1), 365 Total HI (M7) NHI (M16) Urban HI (M7) NHI (M16), 366 Total HI (F7), 367 Total NHI (M11) Urban NHI (M11), 368 Total HI (M7,F3) NHI (M51,F1) Urban HI (M5, F1) NHI (M40), 370 Total NHI (M14) Urban NHI (M12), 371 Total NHI (M2) Urban NHI (M1), 372 Total NHI (M2) Urban NHI (M2), 373 Total NHI (M3) Urban NHI (M3), 374 Total NHI (M2) Urban NHI (M2), 375 Total NHI (M5) Urban NHI (M5), 377 Total NHI (M2,F1) Urban NHI (M2,F1), 378 Total NHI (M12) Urban NHI (M12), 379 Total HI (M2) NHI (M20) Urban HI (M2) NHI (M29), 380 Total NHI (M8) Urban NHI (M8), 381 Total NHI (M1) Urban NHI (M1), 382 Total NHI (M3) Urban NHI (M3), 383 Total HI (M2) NHI (M4) Urban NHI (M4), 385 Total NHI (M1) Urban NHI (M1), 386 Total NHI (M1) Urban NHI (M1), 389 Total HI (M2) NHI (M8) Urban HI (M2) NHI (M8), 390 Total HI (M74) NHI (M1) Urban NHI (MI), 391 Total NHI (M2) Urban NHI (M2), 392 Total HI (M2) NHI (M91) Urban HI (M2) NHI (M69), 394 Total NHI (M2) Urban NHI (M2), 396 Total NHI (M2) Urban NHI (M2), 600 Total NHI (M123) Urban NHI (M123), 602 Total NHI (M42) Urban NHI (M41), 603 Total NHI (M5) Urban NHI (M5) 604 Total NHI (M22,F2) Urban NHI (M19,F1), 605 Total NHI (M18) Urban NHI (M18), 606 Total NHI (M13) Urban NHI (M13), 607 Total NHI (M11) Urban NHI (M9), 608 Total NHI (M1,F1) Urban NHI (M1,F1), 610 Total NHI (M2) Urban NHI (M2), 611 Total NHI (M35) Urban NHI (M35), 612 Total NHI (M1) Urban NHI (M1), 613 Total NHI (M4) Urban NHI (M4), 614 Total NHI (M6) Urban NHI (M6), 615 Total NHI (M2) Urban NHI (M2), 616 Total NHI Urban NHI (M2), 617 Total NHI (M7) Urban NHI (M7), 618 Total NHI (M11) Urban NHI (M11)), 620 Total NHI (M19) Urban NHI (M14), 621 Total NHI (M4) Urban NHI (M4), 630 Total NHI (M1) Urban NHI (M1), 631 Total NHI (M3) Urban NHI (M3), 632 Total NHI (M1) Urban NHI (M1), 633 Total NHI (M4) Urban NHI (M4), 634 Total NHI (M2) Urban NHI (M2), 635 Total NHI (M2) Urban NHI (M2), 636 Total NHI (M5) Urban NHI (M5), 637 Total NHI (M32) Urban NHI (M1), 638 Total NHI (M9) Urban NHI (M8), 641 Total NHI (M131) Urban NHI (M49), 642 Total NHI (M136, F6) Urban NHI (M57,F2), 643 Total NHI (M31,F11) Urban NHI (M29,F7), 651 Total NHI (M100,F6) Urban NHI (M98,F6), 652 Total NHI (M95) Urban NHI (M75), 653 Total NHI (M106,FI) Urban NHI (M102.FI), 654 Total NHI (M9), Urban NHI (M9), 655 Total NHI (M50,F2) Urban NHI (M50,F2)), 660 Total NHI (M23,F1) Urban NHI (M22,F1), 661 Total NHI (M33) Urban NHI (M25), 662 Total NHI (M72,F5), Urban NHI (M68,F5), 663 Total NHI (M5) Urban NHI (M5), 664 Total NHI (M15) Urban NHI (M15), 670 Total NHI (M56,F2) Urban NHI (M29,F2), 671 Total NHI (M80), Urban NHI (M74), 672 Total NHI (M51,F5) Urban NHI (M46,F5), 673 Total NHI

25 KOTA DISTRICT-concld.

(M23,F1) Urban NHI (M17), 680 Total NHI (M11) Urban NHI (M10), 682 Total NHI (M24) Urban NHI (M19), 683 Total NHI (M16) Urban NHI (M16), 684 Total NHI (M8) Urban NHI (M8), 685 Total NHI (M2) Urban NHI (M1), 687 Total NHI (M5) Urban NHI (M5), 688 Total NHI (M20) Urban NHI (M20), 690 Total NHI (M8,F1) Urban NHI (M7), 691 Total NHI (M21) Urban NHI (M5,) 692 Total NHI (M4) Urban NHI (M1), 693 Total NHI (M38,F1) Urban NHI (M38,F1), 696 Total NHI (M11) Urban NHI (M7), 697 Total NHI (M3), Urban NHI (M2), 699 Total NHI (M101, F2) Urban NHI (M89,F2), 706 Total NHI (M48) Urban NHI (M19), 708 Total NHI (M11) Urban NHI (M10), 709 Total NHI (M9) Urban NHI (M7), 710 Total NHI (M33,F1) Urban NHI (M6.F1), 720 Total NHI (M4) Urban NHI (M4), 731 Total NHI (M27,F1) Urban NHI (M24,F1), 732 Total NHI (M7) Urban NHI (M7), 810 Total NHI (M251,F9) Urban NHI (M137,F8), 812 Total NHI (M18,F2) Urban NHI (M4), 821 Total NHI (M116,F1) Urban NHI (M44,F1), 832 Total NHI M91,F3) Urban NHI (M18,F2), 840 Total NHI (M234,F3) Urban NHI (M198,F2), 841 Total NHI (M5) Urban NHI (M5), 850 Total NHI (M16,F1) Urban NHI (M14), 851 Total NHI (M208,F1) Urban NHI (M97, F1), 852 Total NHI (M2) Urban NHI (M2), 853 Total NHI (M39), Urban NHI (M30), 860 Total NHI (M22) Urban NHI (M16), 861 Total NHI (M19,F3) Urban NHI (M12,F2), 862 Total NHI (M117,F5) Urban NHI (M116,F5), 870 Total NHI (M5,F9) Urban NHI (M4), 871 Total NHI (M53,F5), Urban NHI (M45,F1), 873 Total NHI (M22,F1) Urban NHI (M17,F1), 881 Total NHI (M33,F5) Urban NHI (M22,F4), 885 Total NHI (M177,F2) Urban NHI (M177,F2).

26 JHALAWAR DISTRICT

005 Total HI (M1) NHI (M3) Urban NHI (M3), 006 Total NHI (M53,F8) Urban NHI (M5,F3), 007 Total NHI (M3) Urban NHI (M2), 009 Total NHI (M22) Urban NHI (M22), 010 Total NHI (F2) Urban NHI (F2), 013 Total NHI (M2) Urban NHI (M2), 014 Total NHI (M42,F15), 020 Total NH1 (M11,F17) Urban NHI (M6), 021 Total NHI (M7,F17) Urban NHI (M4,F16), 025 Total NHI (M3,F7), 026 Total NHI (M4), 030 Total NHI (M1) Urban NHI (M1), 031 Total NHI (M6), 042 Total HI (M7,F1) NHI (MI), 043 Total HI (M2,F1), 048 Total NHI (M2) Urban NHI (M2), 104 Total NHI (M1) Urban NHI (M1), 105 Total NHI (M2), Urban NHI (M1), 202 Total HI (M2) NHI (M1) Urban NHI (M1) 204 Total HI (M12) NHI (M7), 205 Total HI (MI) NHI (MI) Urban NHI (M1), 206 Total HI (M29), 215 Total NHI (M2) Urban NHI (M2), 216 Total HI (M2) NHI (M4) Urban NHI (M4), 223 Total HI (M2), 232 Total NHI (M6) Urban NHI (M6), 233 Total HI (M7,F6) NHI (M19,F11) Urban HI (M7,F4) NHI (M19,F11), 236 Total HI (M12,F3) NHI (M1) Urban NHI (M1), 237 Total HI (M14,F10) NHI (M2) Urban HI (F1) NHI (M2), 239 Total HI (M3,F1) NHI (M6), 241 Total HI (M6,F4), 244 Total HI (M1,F2) NHI (M1) Urban HI (M1,F2) NHI (M1), 250 Total HI (M1), 252 Total NHI (M3) Urban NHI (M3), 253 Total HI (M1), 255 Total HI (M4,F1), 256 Total HI (M18,F1), 262 Total HI (M1), 266

26 JHALAWAR DISTRICT-contd.

Total NHI (MI) Urban NHI (MI), 270 Total HI (M2.F4). 271 Total HI (F3) NHI (F2) Urban HI (F3) NHI (F1), 274 Total HI (M4), 276 Total HI (M2), 279 Total HI (F4) Urban HI (F4), 284 Total HI (M10, F2) NHI (M1,F9) Urban HI (M2) NHI (M1), 207 Total HI (M2), 290 Total NHI (F2) Urban NHI (F2), 292 Total HI (M1) NHI (M3) Urban HI (M1) NHI (M3), 301 Total NHI (M4) Urban NHI (M4), 302 Total NHI (M13) Urban NHI (M13), 303 Total HI (M2) NHI (M4) Urban HI (M1) NHI (M1), 312 Total HI (M1) NHI (F2) Urban NHI (F2), 313 Total HI (M2,F1), 315 Total NHI (M2), 323 Total NHI (M1) Urban NHI (M1), 324 Total NHI (MI) Urban NHI (MI), 331 Total HI (M6), 335 Total NHI (M6) Urban NHI (M5), 336 Total HI (M7,F1) NHI (M1) Urban HI (M7) NHI (M1), 339 Total NHI (M1) Urban NHI (M1), 343 Total HI (M6) NHI (M32,F1) Urban NHI (M32), 351 Total HI (M8) NHI (M2), 362 Total HI (M20,F2) NHI (M10,F1) Urban NHI (M1), 363 Total NHI (M1) Urban NHI M1), 364 .Total HI (M1) Urban HI (M1), 365 Total HI (M9) NHI (M14) Urban HI (M4) NHI (M14), 366 Total NHI (M11) Urban NHI (M1), 367 Total NHI (M6) Urban NHI (M6), 368 Total HI (M15,F3) NHI (M27,F2) Urban HI (M9) NHI (M22), 370 Total NHI (M5) Urban NHI (M5) 371 Total NHI (M4), 372 Total NHI (M3), 373 Total HI (M1) Urban HI (M1), 374 Total NHI (M9), 375 Total NHI (M1) Urban NHI (M1), 379 Total HI (M2) NHI (M2) Urban HI (M2) NHI (M2), 380 Total NHI (M1) Urban NHI (M1), 381 Total NHI (M4), 382 Total HI (M1), 383 Total HI (M2), 384 Total HI (M1) NHI (M13) Urban HI (MI) NHI (M13), 385 Total NHI (M2), 389 Total HI (M5) NHI, (M1), 392 Total HI (M1), NHI (M9) Urban HI (M1) NHI (M7), 394 Total HI (M4) NHI (M2), 396 Total NHI (M3), 600 Total NHI (M32) Urban NHI (M30), 601 Total NHI (M41,F1) Urbon NHI (M37,F1), 602 Total NHI (M21) Urban NHI (M15), 603 Total NHI (M4) Urban NHI (M4), 604 Total NHI (M1) Urban NHI (M1), 605 Total NHI (M7) Urban NHI (M7), 605 Total NHI (M4) Urban NHI (M4), 607 Total NHI (M24) 611 Total NHI (M3) Urban NHI (M3), 614 Total NHI (M4) Urban NHI (M1), 617 Total NHI (M4) Urban NHI (M3), 620 Total NHI (M3) Urban NHI (M3), 621 Total NHI (M7, 631 Total NHI (M2), Urba 1 NHI (M2),632 Total NHI (M1) Urban NHI (M1), 633 Total NHI (M17), 634 Total NHI (M3) Urban NHI (M3), 636 Total NHI

26 JHALAWAR DISTRICT-concld.

(M1) Urban NHI (M1), 638 Total NHI (M3) Urban NHI (M3). 641 Total NHI (M4) Urban NHI (M4), 643 Total NHI (M3), 647 Total NHI (M45,F1) Urban NHI (M4), 648 Total NHI (M4,F6) Urban NHI (M3,F6), 651 Total NHI (M7) Urban NHI (M4), 652 Total NHI (M42,F1) Urban NHI (M22), 653 Total NHI (M20) Urban NHI (M12), 655 Total NHI (M10) Urban NHI (M10), 660 Total NHI (M13) Urban NHI (M1), 661 Total NHI (M18) Urban NHI (M5), 662 Total NHI (M42,F8) Urban NHI (M31,F7), 663 Total NHI (M2) Urban NHI (M1), 670 Total NHI (M11.F2) Urban NHI (M5,F2), 671 Total NHI (M36,F1) Urban NHI (M36,F1). 672 Total NH1 (M20, F5) Urban NH1 (M12, F5), 673 Total NHI (M3,F1) Urban NHI (M3,F1), 680 Total NHI (M5) Urban NHI (M4), 681 Total NHI (M22,F1) Urban NHI (M22), 682 Total NHI (M9) Urban NHI (M6), 683 Total NHI (M19) Urban NHI (M3), 684 Total NHI (M5,F4) Urban NHI (M3), 687 Total NHI (M2) Urban NHI (M2), 688 Total NHI (M4) Urban NHI (M3), 693 Total NHI (M4) Urban NHI (M4), 695 Total NHI (M36) Urban NHI (M36), 696 Total NHI (M2), 697 Total NHI (M1) Urban NHI (MI), 699 Total NHI (MI3) Urban NHI (MI3), 709 Total NHI (MI) Urban NHI (MI), 720 Total NHI (MI) Urban NHI (M1), 721 Total NHI (M5), 731 Total NHI (M7) Urban NHI (M7), 732 Total NHI (M2,F1) Urban NHI (M2,F1), 804 Total NHI (M76,F4) Urban NHI (M34), 810 Total NHI (M9,F1) Urban NHI (M7,F1), 812 Total NHI (M5) Urban NHI (M2), 821 Total NHI (M42,F2) Urban NHI (M26,F2), 832 Total NHI (M13) Urban NHI (MI), 840 Total NHI (M75,FI) Urban NHI (M54, FI), 841 Total NHI (M4) Urban NHI (M4), 850 Total NHI (M19,F1) Urban NHI (M8,F1), 851 Total NHI (M82) Urban NHI (M8), 852 Total NHI (M3), 853 Total NHI (M4), 860 Total NHI (M24,F10) Urban NHI (M2), 861 Total NHI (M23,FI) Urban NHI (M5), 862 Total NHI (M24) Urban NHI (M24), 870 Total NHI (M3,F1) Urban NHI (MI,FI), 871 Total NHI (MI8) Urban NHI (MI8), 873 Total NHI (M2) Urban NHI (M1), 881 Total NHI (M14,F11) Urban NHI (M3,F11), 882 Total NHI (M116, FS) Urban NHI (M100,F2), 885 Total NHI (M7) Urban XHI (M5).

ANNEXURE I

Standard Industrial Classification

This classification groups the industrics into

- 9 Divisions
- 45 Major Groups
- 343 Minor Groups

The divisions and major groups with their Codo numbers are listed below.

DIVISIONS

- Agriculture, livestock, forestry, fishing and hunting
- 1 Mining and Quarrying
- 2 & 3 Manufacturing
 - 4 Construction
 - 5 Electricity, Gas, Water and Sanitary services
 - 6 Trade and Commerce
 - 7 Transport, Storage and Communication
 - 8 Scrvices
 - 9 Activities not adequately described

MAJOR GROUPS

- Division 0 Agriculture, livestock, forestry, fishing and hunting
- 90 Field produce and Plantation crops
- 01 Plantation crops
- 92 Forestry and Logging
- 03 Fishing
- 04 Livestock and Hunting

Division 1 Mining and Quarrying

- 10 Mining and Quarrying
- Division 2 & 3 Manufacturing
- 20 Foodstuffs
- 21 Beverages
- -22 Tobacco Products
- 23 Textile-cotton
- 24 Textile-jute
- 25 Textile-wool
- 26 Textile-silk
- 27 Textile-miscellaneous
- 28 Manufacture of wood and wooden products
- 29 . Paper and paper products
- 30 Printing and publishing
- 31 Leather and leather products
- 32 Rubber, Petrolenm and coal products
- 33 Chemicals and chemical products
- 34.35 Non-metallic Mineral Products other than petro-:

- 36 Basic Matals and their products except machinery and transport equipment
- 37 Michinery (all kinds other than Transport) and Electrical equipment
- 38 Transport Equipment
- 39 Miscellancous Manufacturing Industries

Division 4 Construction

40 Construction

Division 5 Electricity, Gas. Water and Sanitary Services

- 50 Electricity and gas
- 51 Water supply and sanitary services

Division 6 Trade and Commerce

- 60-63 Wholcsale Trado
- 64-68 Retail Trade
 - 69 Trade and Commerce Miscellaneous

Division 7 Transport, Storage and Communication

- 70-71 Transport
 - 72 Storage and Warehousing
 - 73 Communications

Division 8 Services

- 80 Public Services
- 81 Educational and Scientific Services
- 82 Medical and Health Services
- 83 Religious and Welfare Services
- 84 Legal Services
- 85 Business Services
- 86 Community Services and trade and labour associations
- 87 Recreation Services
- 88 Personal Services
- 89 Services (not elsewhere classified)

Division 9 Activities not adequately described

- 90 Activities unspecified and not adequately described (This includes new entrants to the labour market)
 - [Classification and Code numbers at the 3 digit level in respect of minor groups are shown in the subsequent pages]

Divisio	n 0 Agric	culture, livestock, forestry, fishing o		Divisio:		, livestock, forestry a	nd hunting-	-cor cld.
Major (Co		Description	Minor Group (Code)	Majo	r Group odc)	Description	Minor	Group ode)
00	Fiela P	roduce and Plantation Crops-		04	Livestock and	Hunting-		
	Ben	netion of ccreal crops (inclugal gram) such as rice, wheat, jo a, maizc			(largo hea	and rearing of ids only) mainly I power such as cow	for milk	
		iction of pulses, such as arhar, mo ur, urd, khesari, other gram	ong, . 001		goat.		• •	040
		action of raw jute and kindred f	ibro		Rearing and	heep and production production of other	r animals	041
		otion of raw cotton and kind			Production	r slaughter) such as of ducks, hens a	nd other	042
	Produ	erops	and		farming	s, eggs by rearing as		043
		r eash erops	. 004		houey, wax	bees for the produced and collection of h	oney .	044
		es) not covered above			eocoons an	silk worms and prod d raw silk .		045
		, vines and orchards	. 006		insects	other small anin		046
•	that	ching grass etc	. 007		tion	animals or games		047
	Produ	ction of other agricultural prod	uco		products su	of other animal hi ich as skin, bono, i		
	by co	uding fruits and nuts not cove odo number 006 and flowers) red above		•	tcoth			048
01		tion Crops—		10	Mining and Q	ining and Quarrying Duarrying—	/	
0.2		ction of tos in plantation .	, 010		Mining of co			100
		ction of coffee in plantation .	. 011		Mining of ire	on orcs		101
	_		. 012			old and silver ores		102
		ction of rubber in plantation	. 012		Mining of m	. •		103
		ction of tobacco in plantation			Mining of m	other non-ferrous		104
		ction of ganja, cinchona, opium				· · ·	metallie.	105
	Produ covo	ction of other plantation crops tod above	. 015		Mining of er	rudo petroleum and	natural .	108
02		y and Logging—	_			of stono (includir gravel limestono		107
		ng, replanting and conservation	of 020			emicaloarth such as		108
	fores	ts			Mining and	Quarrying of non-	metallie	
		n of logs	. 021			ot elassified above : nd semi-precious		
	Prepa	ration of timber	. 022			psum, sulphur, asp		109
	Produ	etion of fuel including charcoal initiation of forest	. 023		Division 2 and	l 3 Manufacturing-	_	
	Produ	ction of fodder by exploitation	of	20	Foodstuffs-	•		
	forcs Produ	etion of gums, resins, lae, bar	. 024 ks,		milling del	of rice, atta, flour,		222
	ploit	, wild fruits and leaves by the e	. 020		Production of	odgrains faugar and syrup fro		200
	Produ produ	ction and gathering of other fore nets not covered abovo .	. 026			of indigenous sug	gar, gur	201
03	Fishing		030		production of	cano or palm jui- of candy .		202
	Decday	etion of fish by fishing in sea ction of fish by fishing in inlar	nd		jelly sauco a	ffruit products such and canning and p	reserva-	203
	water farm	s including the operation of H and fish batcheries.	. 031		Slaughtering,	preservation of mu	eat and	203
	Produc ges b	ction of pearls, conch, shells, spor	a,		Production of	bread, biscuits, ear products	ko and	205
	river,	pond	. 032		other bakery	F-0440-0	•	-50

Division 2 & 3 Manufacturing-contd.

Division 2 & 3 Manufacturing-contd.

Major Gro (Code)	oup Description	Minor Group (Codo)	Major Group (Code)	Description	Major Group (Codo)
		•	25 Textile-	Wool—	
	Production of buttor, gheo, cheeso as		Wooll	baling and pressing	. 250
	other dairy products			cleaning and processing (scouring	
	Production of ediblo fats and oils (oth than hydrogenated oil)	. 207		spinaing and weaving in mills	Q,
	Production of hydrogenated oils (V	_		spinning other than in mills	253
	naspati)	. 208		weaving in powerloom .	. 254
	Production of other food products su	ch		weaving in handloom	. 255
	as sweetmeat and condiments, mu			oidery and art work in woollen te	x-
	murki, chira, khoi, cocoa, chocolat toffec, lozenge	te, . 209	tile		. 256
01 7	_	. 205	26 Textile-	silk-	
	Beverages— Production of distilled spirits, wines			ing and weaving of silk toxtile	ia
	liquor from alcoholic malt, fruits an		mill		. 260
	malts in distillery and browery .	. 210	Dycin	g and bleaching of silk .	. 261
	Production of country liquor .	. 211	•	ing of silk other than in mills	. 262
	Production of indigenous liquor such	as		ing of silk toxtile by power loom	
	toddy, liquor from mahua, palm juice	. 212		ing of silk toxtile by handloom	. 264
	Production of other liquors not cover above	ea . 213		ng of silk Textile	. 265
	Production of aerated and mineral was			facture of silk cordago, rope as	nd . 266
	Production of ice	. 215	twine		. 200
	Production of ice cream	. 216		Miscellaneous-	
	Processing of toa in factories .	. 217		acture of carpet and all other sim	i- . 270
	Processing of ooffee in curing works	. 218	•	rpc of textilo products	_
	Production of other beverages .	. 219		acture of hosicry and other knitte es and garments	. 271
22 4	Tobacco Products—			oidery and making of crepe, lac	e
	Manufacture of bidi	. 220		ringes	. 272
_	Manufacture of eigars and cheroots	. 221		g of textile garments includin	g ore
	Manufacture of cigarette and cigaret			oats and headgear	. 273
	tobacco	. 222	Manui	acture of made up textile good ot wearing apparel such as curtain	LS 8.
	Manufacture of snuff	. 223		v cases, bedding materials, mat	t-
	Manufacturing of jerda and other chew		•	textile bags	. 274
	tobacco	. 225		acture of waterproof toxtile pro such as oil cloth, tarpaulin.	. 275
	Manufacture of other tobacco products	226		acture and recovery of all types	-
23	Textile-Cotton-		fibres	for purposes of padding, waddin	g
	Cotton ginning, cleaning, pressing an		and u	pholstery filling	. 276
	baling	. 230	Manuf	facture of coir and coir products	
	Cotton spinning (other than in mills) Cotton spinning and weaving in mills	. 231	Manuf	acture of umbrellas	. 278
	Cotton dyeing, bleaching	. 232	Proces	sing and manufacture of textil	е .
	Cotton weaving in powerlooms .	. 233	produ	icts not covered above	. 279
	Cotton weaving in handlooms	. 235	28 Manufact	ure of Wood and Wooden Products-	
	Mannfacturing of khadi textile in har			g and planing of wood .	. 280
	looms	• 236	Mannf	acture of woollen furniture and	d
	Printing of cotton textile	. 237	- fixtur	res	. 281
	Manufacturing of cotton nets .	. 238	Manuf	acturer of structural wooden good iding treated timber) such as bean	LS .
	Mannfacturing of cotton, cordage, ro		noni)	doors, windows	. 282
•		. 239	Manuf	acture of wooden industrial good	s
24	Textile-Jute— Jute pressing and baling	. 240	other	than transport equipment such	11
	Jute spinning and weaving	. 240	as bo fixtur	bbin and similar equipment an	a . 283
	Dyeing and bleaching of inte	. 242		acture of other wooden product	В
	Printing of jute textile	. 243	such a	as utensils, toys, artwares .	. 284
	Manufacture of other products like ror	ne.		facture of veneer andplywood	285
	eordage from Jute and similar fib	re		acture of plywood products each	286
•~	such as hemp, mesta	. 244	as to	chest , . ,	, 200

APPENDIX I-contd.

	Division 2 & 3	Manufacturing—cont	d.	Divis	ion 2 & 3 Manufacturing—co	ntd.
Major (Cod		Description	Minor Group (Code)	Major Group (Code)	Description	Minor Group (Code)
	other than ply-		. 287	oven		. 325
	bamboo, canc,	f materials from ed leaves and other all	lied	produ	neture of other coal and coalets not covered elsewhere.	iltar . 326
	-	other wood and all		Manufa	els and Chemical Products— acture of basic industrial ebem as acids, alkalis and their i	
29	Paper and Paper Manufacture of	pulp from wood, ra	gs,	notel	sewhere specified neture of dyes, paints, colours	. 4 330
	of paper and pa	id other fibres and s sueb pulp into any ki aper board in mill pulp from wood, ra	ind . 290	Manufa	neture of fertilizers acture of ammunition, explos re works	. 332
	conversion of s of paper and pa	d other fibres and a uch pulp into any ki per board handmade products, such as pa	ind . 291	Manufa tical p	neture of matches acture of medicines, pharma preparations, perfumes, cosmo ther toilet preparations ex	tics
	bags, boxes, ear	ds, envelopes and mo from paper, paper hos	ul-	sonp Manufa	acture of soap and other wash caning compounds	. 335
30		iblishing of newspap		resin, a	ecture of turpentine, synth nd plastie products and mater ling synthetic rubber)	
	Printing and pub Allother types of graphy, engravi	lishing of books . printing including litl ug, etcbing, block ma	k-	Manufa - Manufa chemic	eture of common salt	. 338 and
	ting industry All types of bindi	ork connected with pro- ng, stitching, sizing a k connected with bin	. 302 nd id-	34 Non-meta Petrole	illic Mineral Products other the um and Coal—cture of structural clay produ	an
31	ing industry Leather and Leat	her Products—	. 303	such as Manufa	s bricks, tiles	. 340
	andskins and p leather	g and finishing of bid reparation of finish hoes and other leath	ed . 310	Manufa	eture of lime	. 341 . 342 ds, . 343
	footwear	elothing and wearing	. 311		cture of stoucwares, other th	
	apparel (except loather and fur	footwear) mado	of . 312	Manufae	ture of stone images ture of plaster of paris and	. 345
	those covered have nocket books, ci	ather products (except y code nos. 311, 312 upholstery, suitease garette and key case), s, s,	Mannfae	ture of ashestos products ture of mica products .	. 316 . 347 . 348
	Ropair of shoes	whip and other article and other leather foo	t-	poltery	ure of eartherware and earth	. 350
	C	leather products exec	. 314 ept . 315	Manufact	ture of chinaware and crockery ture of porcelain and its prodeu ture of glass hangles as	ts 352
32	Rubber, Petroleum a Minufacture of ty	resand tubes .	. 320 . 321		ture of glass apparatus ture of earthen image, busts a	. 354
	industrial purpos	ubher goods used fo	or . 322	statues Manufact	ture of earthen toys and criwar hose covered by code No. 355	. 3 55
	products from rubher including		с . 323	Manufact except (ture of glass and glass produc optical and photographic lens ss products covered above	18
	Productions of pe other petroleum refineries	troleum, kerosene an produets in petroleum	d n . 324	Manufact	s products covered above cure of other non-metallic miner s not elsewhere specified .	

Division 2 & 3 Manufacturing-contd.

Division 2 & 3 Manufacturing-concld.

		sion 2 & 5 manajac-aring—co	_	·	.r.· .	_	a o manajacianny-conc	
Major G (Code)		Description	Minor (lode)	Major (Co		Description	Minor Group (Code)
36	Mac Manu smel	Metals and their Products of hinery and Transport Equipm facture of iron and steel including, refining, rolling, conve-	ent— ading ersion			nccessories: Building and	of bicycles and tricycles; such as saddle, scat frame, I repairing of water transp such as ships, boats and ma	gcar 385 Port
	tube	basic forms such as billets, ble s, rods	•	360		facture of m	arinc engines	. 386
	ing	facture including smelting, of non-ferrous metals and allo c forms		361			and repair of air transp including aeroplanes, as	
		facture of armaments		362		_ ~	bicycles and tricycles	. 388
		facture of structural steel pro	dnets				of other transport equipm	
	Minu	as joist, rail, shoot, plate facture of iron and steel furnity		363 364		not covered	above such as animal dra awn vehicles	
		facture of brass and bell meta	l pro-	965	. 30	Miscellaneous	Manufacturing Industries-	
	duct		•	365 366				_
	Minu	facture of aluminium products facture of metal products (300			of optical instruments a almic goods and photograp and supplies	
		of iron, brass, bell metal and a a) such as tin can	iumi-	367			of scientific, medical a	_
	Eism	elling, galvanising, plating (in lectroplating), polishing and		301			struments and equipment a	
	ingo	fmetal products	•	368			nd repairing of watches ar	_
	as G. cutle	facture of sundry hardwares I. pipe, wire net, bolt, serew, bery This will also include the name are of sundry ferrous engine	ucket, lanu-			Manufacture wares usin	of jewellery, silverware a g gold and other preci	and
	prod	incts done by johbing engine erns which cannot be classifi	ering				and tuning of musical instru	u-
		or groups 36, 37, 38 and 39) .	•	369		ments .		. 39 1
37	Machin and	nery (All kinds other than Tran Electrical equipment—					of stationery articles rewhere such as pencil, pertain pen	
		facture and assembling of mad				Manufacture	ofsportsgoods	. 396
	tile	(other than electrical) except	•	370		Manufacture not assignab	and repair work of good ole to any other group.	. 399
	mov	facture and assembling of per and boilers, other than elec	trical			Dirision 4 Con		
		pment, such as diesel engrellers, tractors	gmes,	371	40	Construction—		
		facture of machine tools		372		Construction	and maintenance of buildi	ng
	Mann	facture of textile machinery	ard	373		construction	reetion, flooring, decorati s, electrical and sanita	ry . 400
		facture of heavy electrical mach	ine r r	310		installations	and maintenance of road	•
	ano	equipment such as motors, rs, transformers		374		railways, hti	dges, tunnels	. 401
	-	facture of electric lamps and far	ne .	375			and maintenance of telegra	рп - 402
		facture of insulated wires and o		376		and telephon	and maintenance of wat	•
		facture of all kinds of battery		377		ways and a	a water reservoirs such	as
		facture of Electronic equip	ment			band, emba	nkments, dam, canal tan	ux,
	su	ch as rádio, microphone . facture of electric machinery		378		tubewells, w		. 403
		ratus, appliances not specified.		379		Sanilary Ser		
38		oort Equipment—	41016	313		Electricity and	Gas-	
• • • • • • • • • • • • • • • • • • • •	_	facture, assembling and repairi	rg of				nd transmission of electr	ric
		ives		380		energy		• 500
	Manu	facture of wagons, coaches, trai	nways			Distribution of	of electric energy .	. 501
	and	other rail road equipment othe covered by code No. 363	r than	381		Manufacture distribution	of gas in gas works ar to domestic and industri	aı
	vehi	ifacture and assembling of icles of all types (excepting			g7 7	consumers	and Sanitary Services—	. 502
	_	ines)		382	or i	Galleria =	unification and distribution	m
	part	facture of motor vehicles en sandaccessories	٠.	383 -		of water to	urification and distribution domestic and industri	al . 510
	Repa	iring and servicing of motor ve	hicles	384		Colleguação		

Division 5 Electricity, Gas, Water and Sanitary Services—concld.

Division 6 Trade and Commerce-contd.

Major Gro (Code)	Description	Minor Group (Code)	Major Gronp (Code)	Description	Minor Group (Code)
ı	Garbage and sewage disposal, opera of drainage system and all other types work connected with public health a	of	Wholesale Wholesale frames	c trading in skins, leather as trading in clocks, eye g	and fur 634 glasses, 635
	sanitation	. 511	Wholesale Sanitary	trading in and hardwar cquipment	
	ion 6 Trade and Commerce		Wholesald	o trading in scientific, n	acdical
•	Tholesale Trade—	con		icalinstrnments e trading in precious meta	. 637
	Wholesale trading in cereals and pluses Wholesale trading in vegetables, fre	iits,	stones, go	old and silverwares and jew trading in all goods not co	rellery 638
	sugar, spices, oil, fish, dairy producegs, poultry and other foodstaff	(not	above .		. 639
	coveredelsewhere)	. 601	64 Retail Tra		
	Wholesale trading in all kinds of fabrand textiles products such as garme hessian, gunny bag, silk and woolen ya	nts, rn,	bles, frui products,	ding in cercals, pnlses, vits, sugar, spices, oil, fish, eggs, poultry	dairy 640
	shirtings, suitings, hosiery products Wholesale trading in beverages, such as		(leaf), co	ofice (Seed and powder), ac	rated 641
	(leaf) coffee (seed and powder), aera	. 603		rading in intoxicants siquors	nch as 642
	Wholesale trading in intoxicants such wines, liquors	. 604	as opium,	ding in other intoxicants, ganja, etc.	643
	Wholesale trading in other intoxics such as opium, ganja, etc Wholesale trading in tobacco, bidi, c.gan	. 605	Retail trad and other	ding in tobacco, bidi, ciga tobacco products	rettes 644
	tes and other to bacco products .	. 606		ding in fuel such as coke and kerosene	c, coal 645
	Wholesale trading in animals Wholesale trading in straw and fodder	. 608		ling in food stuffs like swec ats, cakes, biscuits, etc	tmeat 646
61 7	Tholesale trading in medicines and chemic			ling in animals	. 647
	Wholesale trading in fuel and light products such as coke, coal, keros	ene		lingin straw and fodder.	. 648
	candle	. 611	readymad	ng in fibres, yarns, dhoti, legarments of cotton, wool, si tile and hosiery products;	lkand
	and cosmetics Wholesale trading in metal, porcel	612 lain	includes	rctail trading in piecegood ol, silk and other textiles)	
	and glass utensils, crockery, chinaware Wholesale trading in wooden, steel	ard	Retail trad other cos	ling in toilet goods, perfume metics	sand 651
	other metallic furniture and fittings	. 614	Retail trad	ling in medicines and chemi	icals 652
•	Wholesale trading in tyres, tubes a	. 615 and	ashat, um	ling in footwear, head-gear ibrella, shoes and chappals	. '653
	allied rubber products Wholesale trading in petrol, mobil oil a	. 616 and . 617	Retail trad rubber pro	ling in tyres, tubes and and address	allied - 654
	allied products Wholesale trading in other househ		Retail trad products	ling in petrol, mobiloil and a	allied • 655
62 I	equipment not covered above . Wholesale trading in bricks, tiles and of	ther		ng in wooden, steel and ourniture and fittings	other 660
	building materials Wholesalo trading in wood, bamboo, ea	. 620 ne,	Retail trac	ding in stationery goods	
63 1	thatches and similar products Tholesale trading in paper and of	. 621 her	paper Retail trad utensils	ing in metal, porcelain and	
05 1	stationery goods	. 630		ing in carthenware and ear	
	industrial machinery equipment and to and appliances other than electrical	ools • 631	Retail trad	ingin other household co	-
	Wholesale trading in electrical machine and equipment like motor, battery, el trician, hulh	ery lee- . 632		ng in bricks, tiles and off	
	Wholesalo trading in all kinds of transp and storage equipment			ding in hardware and san	

CORRELATING STATEMENT OF ECONOMIC CLASSIFICATION 1901-1961

	. 1001	Groups 37, 40, 52 and 56	Groups 38 and 39	Groups 25 to 32, 34, 35, 36(a), 41 to 51, 53, 58, 59, 78, 79, 83, 131, 146, 147, 153, 154, 259, 309 to 311 (a), 319, 346, 354, 356, 358, 360, 492, 493 and 503	:	Groups 76,77, 82, 84 to 06, 93 to 100, 102, 103, 105 to 116, 119 120, 127, 129, 133, 135 to 141, 143, 145, 151, 165, 155, 157, 160, 101, 103 to 271, 173 to 176, 178 to 186, 190, 193 to 20, 208, 210, 212, 214, 216 to 230, 223, 220 to 231, 220 to 232, 234 to 24, 246, 246, 246, 246, 246, 246, 246,	Groups 162 to 165 and 500 to 502	Groups 80, 81, 07, 101, 104, 105, 123, 124, 129, 128, 130, 133, 134, 142, 144, 148 to 150, 150, 150, 150, 150, 150, 150, 150,
:	1011	Groups 2, 3	Group 4	Groups 6 to 20, 36 and 66	:	Groups 21 to 34, 36 to 64 and 66 to 70, 74 to 76, 80 to 84, 86 to 91 and 164*	Groups 77 to 79, 96, 98 and 104	Groups 106 to 114, 116 to 136 and 138
	1021	Groups 2, 3	Groups 4 & 5	Groups 6 to 24, 42 and 74	:	Groups 25 to 41, 43 to 73, 75 to 79, 83 to 86, 87, 90 to 160 and 184*	Groups 86, 88, 89, 108, 109, 111, 112 and 119	Groups 121 to 129 and 131 to 154
	1031	Groups 2, 3, 5, 6 and 8	Group 7	Groups 9 to 41, 63 and 76	:	Groups 42 to 62, 54 to 77, 77 to 84, 87 to 89, 91 to 90 and 188*	Groups 90, 105, 106 and 113	Groups 116 to 126, 128 to 162
	1051	Livolihood Class 1 (Cultivators of land wholly ormainly owned) plus Class II (Cultivators of land wholly or mainly Unowned)	Livelihood Class III (Cultiva- ting Labourers)	Divisions 0 plus Division 1 of Livelihood Class V	:	Div. 2 plus Div. 3 plus Div. 4 of Livolihood Class V plus Sub-Division Livolihood Class VIII	Working in Construc- Sub-Div. 6.0 to Sub-Div. 5.4 of the the Livelihood Class VIII	Livolikood Class VI (Division 6)
	1961	Working as Cultiva- tors	Working as Agricul- tural Labourors	Working in Mining, Quarrying, otc.	Working in House- hold Industry	Working in Manufao- turing othor than Kousehold Industry	Working in Construc- tion	Working in Trado and Commerco
	Industrial	, _H	Ħ	II	ΔI	→	I .	X

Groups 117, 118 and 400, 443 🕱	Groups 1 to 24, 33, 54, 55, 57 60 to 75, 121, 122, 188, 300(a), 444 to 491, 494 to 499, 504‡, 505‡, 505(b)† and 520(a)	(i) All non-carning dependents, All Non-working do- All dependents plus All dependents plus groups 36 pendents plus groups groups 1, 186 and 192 to to 191 and 169 and 606 to 620 and 195.				
Groups 94, 95, 97 99 to 103 and 105	Groups 71 to 73, 85, 92, 93, 93, 116, 137, 139 to 160 and 163, 165, 166, 167, 167,	All dopondents plus groups 1, 161, 168 and 169				
Groups 104 to 107, 110, 113 to 118 and 120	Groups S0 to 82, 101 to 103, 139, 155 to 179, 181 to 183, 185†, 186† and 187‡	All dependents plus groups 1, 180 and 188 to 191				
Groups 101 to 104, 107 to 112 and 114	Groups 4, 85, 86, 100, 127, 153 to 184, 186, 187, 189† and 191‡	All Non-working dopondonts plus groups 1, 185 and 192 to 195				
Sub-Division 7-0 to 7-4 of Live. Groups 101 to 104, Groups 104 to 107, Groups 94, 95, 97 Groups 117, 118 and 409, 443 lihood Class VII plus Sub-Div. 7-0 of Livelines 120 like	Livelihood Cluss VIII Minus Snb-Div. 5·0 to Sub-Div. 5·5 Minus Sub-Div. 7·5 to Sub- Div. 7·9 Minus persons in Non- agricultural non-productivo co- cupations (i.o. Sub-Divisions 5·6, 5·7 and Div. 8 and Div. 9)	(i) All non-carning dependents;	(ii) S. S. persons whose principal occupation was Chase IV with no productive scendary occupation;	(iii) S. S. porsons with non-pro- ductive, non-agricultural occupations included in Class VIII;	(iv) E. D. whose own occupation (secondary monus of liveli- hood) was agricultural rent under Class IV and	(v) E. D. estimated at 455, 792 whose Secondary occupations was non-agricultural non-productivo.
Working in Trans- port, Storago and Communication	Working in Other Services	Non-Workers				
VIII	ដ	×				

*Distributed proportionately among Category I and VII.
†Distributed proportionately among non-agricultural Categories V to IX.
†Distributed proportionately among all the categories I to IX.
S.S.=Solf-Supporting.
I.D.=Earning dependents

BOMBAY—				CALCUTTA—concld.			
1	Supdt. Printing and Stationery, Queons Road.		8	R. Chambray and Co. Ltd., Kent House P. 33, Mission Road Extension	/Pog \		
2	Charles Lambert and Co., 101 Mahatma Gandhi Road	(Reg.)	9	S.C. Sarkar and Sons Private Ltd., I.C., College Square	(Reg.)		
3	Co-operator's Book Depot, 5/32 Aluned Sailor Bldg., Dadar	(Reg.)	10	Thacker Spink and Co. (1933) P. Ltd., 3, Esplanado East	(Reg.)		
4	Current Book House, Marti Laue, Raghunath Dadaji St	(Reg.)	11	Firma K.L. Mukhopadhaya, 6/1A, Banchha Ram Akrar Lane	(Reg.)		
5	Current Technical Literature Co. P. Ltd., India House, 1st Floor	(Reg.)	12	K.K. Roy, P. Box No. 10210, Calcutta-19	(Rest.)		
6	International Book House Ltd., 9 Ash Lano,		13	Sm. P.D. Upadhyay, 77 Muktaram Babu Street	(Rest.)		
	M.G. Road	(Reg.)	14	Universal Book Dist., 8/2 Hastings Street .	(Rest.)		
	Lakkani Book Depot, Girgaum	(Reg.)	15	Modern Book Depot, 9, Chowringhoe Centre.	(Rest.)		
8	Elpees Ageneies, 24, Bhangwadi, Kalbadovi	(Reg.)	16	Soor and Co., 125 Canning Street	(Reg.)		
9	P.P.H. Book Stall, 190-B, Khetwadi Main Road	(Reg.)	17	S. Bhattacharjeo, 49 Dharamtala Street	(Rest.)		
10	New Book Co., 188-190 Dr. Dadabhai Naoroji	(8-/	18	Mukhorjeo Library, 10 Sarba Khan Road .	(Reg.)		
11	Road	(Reg.)	19	Curront Literature Co. 208, Mahatma Gandhi Road	(Reg.)		
12	Sunder Das Gian Chand, 601, Girgaum Road Noar Princess Street	(Reg.)	20 5	The Book Depository,4/1 Madan Street (Ist Floor)	(Rest.)		
13	D.B. Taraporowala Sons and Co. (P) Ltd, 210	(2000)	21	Scientific Book Agency, Netaji Subhas Road	(Rest)		
14	Dr. Dadabhai Naoroji Road Thacker and Co., Rampart Row.	(Reg.) (Reg.)	22	Reliance Trading Co., 17/1 Banku Bihari Ghose Lane, District Howrah	(Rest.)		
15	N.M. Tripathi Private Ltd., Princess Street .	(Reg.)	$2\dot{3}$	Indian Book Dist. Co., 6512 Mahatama Gandhi			
16	The Kothari Book Depot King Edward Road	(Reg.)		Road	(Rest.)		
17	P.H. Rama Krishna and Sons 147, Rajaram	(Iteg.)	CAL	ICUT-Touring Book Stall	(Rest.)		
1,	Bhuvan, Shivaji Park Road No. 5	(Rest.)	CHA	NDIGARH-			
18	C. Jammanadas and Co., Book Sellers, 146-C, Princess St.	(Reg.)	1 2	Supdt. Govt. Printing and Stationery, Punjab. Jain Law Agency, Flat No. 8, Sector No. 22	(Reg.)		
19	Indo Nath and Co., A.6 Daulat Nagar Borivli	(Rog.)	3	Rama News Agency, Bookseller, Sector No.			
20	Minerva Book Shop, shop No. 1/80 N. Subhas Road	(Reg.)	4	22	(Reg.)		
21	Academic Book Co., Association Building,		5	English Book Shop, 34, Sector 22 D	(Rest.)		
	Girgaum Road	(Rest.)	6	Mehta Bros., 15-Z, Sector 22 B	(Rest.)		
22	M. Road	(Rest.)	7	Tondan Book Depot, Shopping Centre, Sector	(Rest.)		
23	Bombay National History Society, 91 Walkes war Road		8	Kailash Law Publishers, Sector 22 B	(Rest.)		
24		(Rest.)		HINDWARA-The Verma Book Depot	(Rest.)		
	Ballard Estate .	(Rest.)		HIN—Saraswat Corporation Ltd., Palliarakav			
25	1505	(Rest.)		Road	(Reg.)		
CA	LCUTTA	. ,	CUI	TACK—			
1	Chattorjee and Co., 3/1 Bacharam Chatterjee	•	1	Press Officer Orissa Scott	(Reg.)		
	Lane	(Reg.)	2	Cuttack Law Times	(Reg.)		
	2 Dass Gupta and Co., Ltd., 54/3, College Street	(Porl)	3	Prabhat K. Mahapatra, Mangalahag, P.B. 35.	(Rog.)		
	3 Hindu Lihrary, 69 A. Bolaram De Street	(Rog.)	4	D.P. Sur & Sons, Mangalabag	(Rest.)		
	4 S.K. Lahiri and Co., Private Ltd., College	(Reg.)	5	Utkal Stores, Balu Bazar	(Rest.)		
	Street	(Reg.)	DE	HRA DUN-			
	ö M.C. Sarkar and Sons Private Ltd., 14 Bankim Chatterjee Street	(Reg.)	1	Jugal Kisbore & Co., Rajpur Road	(Reg.)		
	6 W. Newman and Co. Ltd., 3 Old Court House Street		2	Bishan Singh and Mahendra Pal Singh, 318,	(Reg.)		
	7 Oxford Book and Stationery Co., 17, Park Street		4	Chukhuwala Utam Pustak Bhandar, Paltan Bazar	(Reg.) (Rest.)		

DEI	HI—		DHA	RWAR—concld.	
1	J. M. Jaina & Brothers, Mori Gate	(Reg.)	2	Rameshraya Book Depot, Subhas Road .	(Rest.)
2	Atma Ram & Sons, Kashmero Gate	(Reg.)		Karnatakaya Sahitya Mandira of Publishers	
3	Federal Law Book Depot, Kashmere Gato .	(Reg.)		and Booksellers.	
4	Bahri Bros., 188, Lajpat Rai Market	(Reg.)	ERN	AKULAM—	•
5	Bawa Harkishan Dass Bedi (Vijaya General Agencies) P.B. 2027, Ahata Kedara, Chamalian Road			Pai & Co., Cloth Bazar Road South India Traders C/o Constitutional Journal	(Rest.) (Reg.)
6	Book-Well, 4, Sant Narankari Colony, P.B. 1565	(Reg.)	FER	OZEPUR—English Book Dopot, 78, Jhoko Road	(Reg.)
7	Imperial Puhlishing Co., 3, Faiz Bazar, Daryaganj	(Reg.)	GAU	HATI—Mokshada Pustakalaya	(Reg.)
8	Metropolitan Book Co., 1, Faiz Bazar	(Reg.)	GAY	A-Sahitya Sadan, Gautam Budha Marg .	(Reg.)
9	Publication Centre, Subzimandi	(Reg.)	GHA	ZIABAD—Jayana Book Agency	(Rest.)
10	Youngmaa & Co., Nai Sarak	(Reg.)			(/
11	Indian Army Book Depot, 3, Daryaganj .	(Reg.)	GOIV.	AKHPUR—Vishwa Vidyalaya Prakashan, Nakhes Road	(Reg.)
12	All India Educational Supply Co., Shri Ram Buildings, Jawahar Nagar	(Rest.)	GUD	UR—The General Manager, The N.D.C. Pub-	
13	Dhanwant Medical & Law Book House, 1522, Lajpat Rai Market	(Rest.)	arm	lishing & Ptg. Society Ltd	(Rest)
14	*** ** ** ** ** ** ** *** ** **	(Rest.)		TUR—Book Lovers Private Ltd., Kadriguda, Chowrasta	(Reg.)
15	Law Literature House 2646, Balimaran	(Rest.)	GWA	LIOR—	
16	Summer Brothers, P.O. Birla Lines	(Rest.)	1	Supdt., Printing & Stationery, M.B.	
17	Universal Book & Stationery Co., 16, Netaji	_	2	Loyal Book Depot, Patankar Bazar, Lashkar .	(Reg.)
18	Suhhash Marg	(Reg.)	3	M.C. Daftari, Prop. M.B. Jain & Bros., Book- sellers, Sarafa, Lashkar	(Rest.)
19	Bazar)	(Rest.) (Reg.)	HUB	LI—Parvajo's Book House, Koppikar Road .	(Reg.)
	Premier Book Co., Printers, Publishers &	(=-84	HYD	ERABAD—	
	Book-sellers, Nai Sarak	(Rest.)	,	Director Cost Press	
21	Universal Book Traders, 80, Gokhale Market.	(Reg.)		Director, Govt. Press.	(T) - 1
22	Tech. & Commercial Book Coy., 75, Gokhale			The Swaraj Book Depot, Lakdikapul	(Reg.)
00	Market	(Rest.)		Labour Law Publications, 873, Sultan Bazar	(Rest.) (Rest.)
	Saini Law Publishing Co., 1416, Chabiganj, Kashmere Gate	(Rest.)		fAL—Tikendra & Sons Booksellers	(Rest.)
	G.M. Ahuja, Booksellers & Stationers, 309, Nehru Bazar	(Rest.)	INDO	DRE-	
25	Sat Narain & Sons, 3141 Mohd. Ali Bazar, Mori Gato	(Reg.)	1	Wadhwa & Co., 56 M.G. Road	(Reg.)
26	Kitab Mahal (Wholesale Div.) P. Ltd., 28, Faiz		2	Swarup Brother's Khajuri Bazar	(Rest.)
	Bazar	(Reg.)	3	Madhya Pradesh Book Centre, 41, Ahilya Pura	(Rest.)
	Hindu Sahitya Sansar, Nai Sarak	(Rest.)	4	Modern Book House, Shiv Vilas Palaeo	(Rest.)
	Munshi Ram Manohar Lal, Oriental Book- sellers & Publishers, P.B. 1165, Nai Sarak .	(Rest.)	5	Navyug Sahitya Sadan, Publishers & Book. sellers, 10, Khajuri Bazar	(Rest.)
29	K.L. Seth, Suppliers of Law, Commercial Tech. Books, Shanti Nagar, Ganeshpura	(Rest.)	JABA	LPUR—	
30	Adarsh Publishing Services, 5 A/10 Ansari	(Rest.)		,	Reg.)
- T	Road	(Itest.)		National Book Houso, 135 Jai Prakash Narain Marg	R.)
	ANBAD— Ismag Co-operative Stores Ltd., P.O. Indian		JAIPU	UR—	
1	School of Mines	(Reg.) (Rest.)	1 (Government Printing and Stationery Depart-	
	New Skotch Press, Post Box 26	(vear-)		ment, Rajasthan. Bharat Law House, Booksellers and Publishers	
_	ARWAR—		- 1		Reg.)
1	The Agricultural College Consumers Co-op. Society	(Rest.)	3	Garg Book Co., Tripoha Bazar (Reg.)

RANCHI—	VELLORE-A. Venkatasubhan, Law Booksellers (Reg.)
1 Crown Book Depot, Upper Bazar (Reg.) 2 Pustak Mahal, Upper Bazar (Rest.)	VIJAYAWADA—The Book & Review Centre, Eluru Road Governpet (Rest.)
REWA-Supdt., Govt. Stato Emporium V.P.	VISAKHAPATNAM
ROURKELA—Tho Rourkola Review (Rest.) SAHARANPUR—Chandra Bharta Pustak Bhandar, Court Road (Rest.)	1 Gupta Brothers, Vizia Building (Reg.) 2 Book Centre, 11/97, Main Road (Reg.) 3 The Secy. Andhra University, General Co-op. Stores Ltd. (Rest.)
SECUNDERABAD—Hindustan Diary Publishers, Markot Street (Reg.)	VIZIANAGARAM—Sarda & Co (Rest.)
SILCHAR—Shri Nishitto Sen Nazirpatti (Rest.)	WARDHA—Swarajoya Bhandar, Bhorji Market . (Rog.)
SIMLA—	
 Supdt., Himachal Pradesh Govt. Press. Minerva Book Shop, Tho Mall (Reg.) The New Book Depot, 79, The Mall (Reg.) SINNAR—Shri N.N. Jakhadi, Agent, Times of India Sinnar (Nasik) (Rest.) SHILLONG— 	For Local Sale Govt. of India Kitab Mahal, Janpath, Opp. India Coffee House, New Delhi Govt. of India Book Depot, 8 Hastings Street, Calcutta. High Commissioner for India in London, India House London, W.C.2
1 The Officer-in-charge, Assam Govt., B.D.	
2 Chapla Bookstall, P.B. No. 1 (Rest.)	Railway Bookstall Holders
SONEPAT—United Book Agency (Reg.)	1 S/S. A.H. Wheeler & Co., 15 Elgin Road, Allahabad
SRINACAR—Tho Kashmir Bookshop, Residency Road (Reg.)	2 Gahlot Bros., K.M. Road Bikaner 3 Higginbothams & Co. Ltd., Mount Road, Madras
SURAT—Shri Gajanan Pustakalaya, Tower Road (Reg.) TIRUCHIRAPALLI—	4 M. Gulab Singh & Sons Privato Ltd., Mathura Road, Now Delhi.
I Kalpana Publishers, Wosiur (Reg.)	•
2 S. Krishnaswami & Co., 35, Subhash Chandor Bose Road (Reg.)	Foreign
3 Palamiappa Bros (Rest.)	1 S/S. Education Enterpriso Private Ltd., Kathmandu (Nopal)
TRIVANDRUM-	2 S/S. Aktie Bologat, C.E. Fritzos Kungl. Hovobekhandel, Fredsgation 2 Box 1656, Stockholm 16 (Sweden)
1 International Book Depot, Main Read . (Reg.) 2 Reddiar Press & Book Depot, P.B.No. 4 . (Rest.)	3 Reiso-und Verkohrsverlag Stuttgart, Post 730, Guten- bergstra 21, Stuttgart No. 11245. Stuttgart den (Germany West)
TUTICORIN—Shri K. Thiagarajan, 10-C French Chapal Road (Rest.)	4 Shri Iswar Subramanyam 452, Reversite Driv Apt. 6, New York, 27 NWY
UDAIPUR-	5 The Proprietor, Book Centre, Lakshmi Mansons, 49, The Mall Lahoro (Pakistan).
1 Jagdish & Co., Inside Surajapole (Rost.)	· ·
2 Book Centre, Maharana, Bhopal Consumers, Co-operative Society Ltd (Rest.)	On S. and R. Basis
UJJAIN-Manak Chand Book Depot Sati Gato . (Rest.)	1 The Head Clerk, Govt. Book Depet, Ahmedabad
VARANASI—	2 The Asstt. Director, Extension Centre, Kapileswar Road Belgaum
1 Students Friends & Co. Lanka (Rost.)	3 - The Employment Officer, Employment Exchange, Dhar
2 Chowkhamba Sanskrit Series Office, Gopal, Mandir Road, P. B. 8 (Reg.)	4 The Asstt. Director, Footwear Extension Centre, Polo Ground No. 1, Jodhpur
3 Globe Book Centre (Rest.)	5 The O. I/C., Extension Centre, Club Road, Muzaffarpur
4 Kohinoor Stores, University Road, Lanka . (Reg.) 5 B.H.U. Book Depot (Rest.)	6 The Director, Indian Burcau of Mines, Govt. of India, Ministry of Mines & Fuel, Nagpur

On S. and R. Basis-contd.

- 7 The Asstt. Director Industrial Extension Centre, Nadiad (Gujarat)
- 8 The Head Clerk, Photozincographic Press, 5, Finance Road, Poona
- 9 Govt. Printing & Stationery, Rajkot
- 10 The O.I/C. Extension Centro. Industrial Estate, Kokar, Ranchi
- 11 The Director, S.I.S.I. Industrial Extension Centre, Udhna, Surat
- 12 The Registrar of Companies, Narayani Building, 27 Erabourno Road, Calcutta-1
- 13 The Registrar of Companies, Kerala, 50, Feet Road, Ernakulam
- 14 The Registrar of Companies, H. No. 3-5-83, Hyderguda, Hyderabad
- 15 Registrar of Companies, Assam, Manipur and Tripura, Shillong
- 16 Registrar of Companies, Sunlight Insurance Building Ajmeri Gato Extention, New Delhi
- 17 Registrar of Companies, Punjab and Himachal Pradesh, Link Road, Jullundur City
- 18 Registrar of Companies, Bihar, Jamal Road, Patna-1
- 19 Registrar of Companies, Raj. & Ajmer; Shri Kamta Prasad House, 1st Floor, 'C' Scheme, Ashok Marg, Jaipur
- 20 The Registrar of Companies, Andhra Bank Building, 6, Linghi Chetty Street P. B. 1530, Madras
- 21 The Registrar of Companies, Mahatma Gandhi Road, West Cott. Bldg. P.B. 334, Kanpur
- 22 The Registrar of Companies, Everest 100, Marine Drive, Bombay
- 23 The Registrar of Companies, 162, Brigade Road, Bangalore

On S. and R. Basis-concld.

- 24 The Registrar of Companies, Gwalier
- 25 Asstt. Director, Extension Centre, Bhuli Road, Dhanbad
- 26 Registrar of Companies, Orissa, Cuttack Chandi, Cuttack
- 27 The Rogistrar of Companies, Gujarat State, Gujarat Samachar Building, Ahmedabad
- 28 Publication Division, Sale Depot, North Block, New Delhi
- 29 Tho Dovelopment Commissioner, Small Scale Industries, New Delhi
- 30 Tho O.I/C. University Employment Bureau, Lucknow
- 31 O.I'C., S.I.S.I. Extension Centre, Malda
- 32 O.I/C., S.I.S.I. Extension Centre Habra, Tabaluria 24-Parganas
- 33 O. I/C., S.I.S.I. Model Carpentry Workshop, Piyali Nagar, P.O. Burnipur
- 34 O.I/C., S.I.S.I. Chrontonning Extension Centro, Tangra 33, North Topsia Road, Calcutta-46
- 35 O.I/C., S.I.S.I. Extension Centre (Footwear), Calcutta
- 36 Asstt. Director, Extension Centro, Hyderabad
- 37 Asstt. Director Extension Centre, Krishna Distt. (A.P.,
- 38 Employment Officer, Employment Exchange, Jhabua
- 39 Dy. Director Incharge S.I.S.I. C/o Chiof Civil Admn. Goa, Panjim
- 40 The Registrar of Trado Unions, Kanpur
- 41 The Employment Officer, Employment, Exchange, Gopal Bhavan, Mornia
- 42 The O.I/C., State Information Centre, Hyderabad
- 43 The Registrar of Companies, Pondicherry
- 44 The Asstt. Director of Publicity and Information Vidhana Saubha (P.B. 271) Bangaloro